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श्रीपतिपद्धतिः



प्रथमोऽध्यायः।

नत्वा तां गुरुदेवतां त्रिसमयज्ञानोद्गतेः कारणं तत्पादाम्बुरुहमसादविकसद्धोधो बुधः श्रीपतिः । शिष्यमार्थनया विचार्य सकलान होरागमार्थान्मुहु-र्वक्ष्ये जातककर्मपद्धतिमहं होराविदां प्रीतये ॥ १॥

SLOKA. 1. Having bowed to that Divinity that is adored in the form of my preceptor and is the cause of the dawn of knowledge to me of the three periods (past, present and future), and having my intellect expanded in consequence by the graciousness of his lotus-feet, I, Sripathy Budha, am going to set forth, at the solicitation of my pupils, the method of working out horoscopes,—being equipped for the task by my repeated and thorough study of the end and aim of all the authoritative works on astrology and hoping to win the approbation of those that are masters of astrological science.

क्षेयोऽत्र प्रथमं हि जन्मसमयव्छायादियन्नैः स्फुट-स्तत्काळप्रभवा विलयसहिताः कार्यास्ततश्च ग्रहाः । सिद्धान्तोक्तपरिस्फुटोपकरणस्ते चासकृत्कर्मणा भावाः खेटहशो बलानि च ततस्तेषां विचार्याणि षट् ॥ २॥

SLOKA. 2. The exact time of the birth of a person as revealed by the gnomonic shadow and other *apparatus should

गोलो नाडीवलयं यष्टिः शङ्कुर्घटीचक्रम् । चापं तुर्ये फलकं धीरेकं पारमार्थिकं यत्रम् ॥

^{*} The instruments in use in the time of Bhâskarachârya are mentioned in his Siddhanta Siromani.

first be ascertained. Then the planets should be set down as they are at the time of birth together with the rising sign. They are to be rectified repeatedly by an operation to be performed by means of expedients for finding their true place as prescribed in the Siddhantas. Then the bhâvas, the aspects of the planets and their six kinds of strength should be investigated.

मध्याह्रांश्वमतोर्य एव विवरः काळः स उक्तो नतः सोप्यभ्राग्निपरिच्युतो रविनिशामध्यान्तरे चोन्नतम् । मध्याह्वात्पतिते तु वासरगते स्यात्प्राक्कपाले नतं जातेह्नि द्युदलोनिते पुनरिदं प्रत्यक्कपाले भवेत् ॥ ३॥

SLOKA. 3. The interval between midday and the time of day which the position of the Sun indicates is called नत (meridian-distance). When this time is subtracted from 30 ghatikas the remainder is called उन्नत which represents the interval between the Sun i.e. the particular time of day chosen and midnight. If the time of day being less than midday be subtracted from it, the interval denotes प्राइनत or meridian distance towards the East. If the particular time of day taken be greater than midday, the latter has to be subtracted from the former; the interval represents प्रत्यञ्जनत or meridian-distance towards the West.

रात्रेः शेषे गते वा भवति हि समये जन्म चेत्तद्वटीभिः संयुक्ते वासरार्द्धे खल्छ नतघटिकाः प्राक्पतीच्यो भवेयुः। संस्थाप्ये ते त्वनष्टे स्फुटसवितुरतः स्वोदयैरिष्टकालात् लग्नं कुर्यात्सषद्भं तदिप सुगुणकैरस्तलग्नं निरुक्तम्।। ४॥

SLOKA. 4. If there be a birth towards the conclusion of a night or some time after its commencement, the residue of the night joined to the half-day that is to come, and the elapsed portion of the night increased by the half-day that is past, represent respectively the Eastern (प्राक्) and the Western (प्रायक्) nathas (बत) or the distances from the meridian. These results are to be preserved for future use. Then the Lagna or the rising sign is to be marked out for the time of birth conformab-

ly to the actual position of the Sun and the rising periods of the signs at the place of birth. And that increased by six signs is declared by correct reckoners to be the aga or setting sign.

लङ्कोदयैः पूर्वनतादणाख्यं मत्यमतात्तच भवेद्धनाख्यम् । लग्नं तद्चुः खल्ल मध्यलमं पङ्गाधिकं तच रसातलाख्यम् ॥ ५॥

SLOKA. 5. What people call मध्यस्म i. e. the culminating point of the Ecliptic is deduced from the Eastern नत conformably to the rising periods of the signs in the Equator by a process termed ऋण or negative (i. e. in the reverse order). The same is deduced from the Western नत by means of an additive process (धन-positive). This when increased by six signs becomes the fourth or the Nadir Sign.

लग्नं चतुर्थादिवुकं कलत्राद्यामित्रमं मध्यविलग्नतश्च । खमं विलग्नाच विशोध्य शेषं तत्र्यंशमेकं द्विगुणं निद्ध्यात् ॥६॥ लग्नाम्बुजामित्रनभोग्रहेषु तदन्तरालोद्भवभावसिद्ध्ये । सिद्ध्यन्ति भावा द्विगुणाः षडेवं शुभाशुभं चिन्त्यमशेषमेभिः॥७॥

SLOKAS 6 and 7. Subtract the figures of the Lagna from those of the fourth (भाव); the fourth from the seventh, the seventh from the tenth, and the tenth from the Lagna. Take a third and two thirds of the first remainder and add them separately to the first (भाव) bhâva to obtain the two succeeding ones. Take a third and two thirds of the second remainder and add them separately to the fourth bhâva to get the fifth and the sixth. Deal similarly with the other two remainders and get the bhâvas intermediate between the seventh and the tenth.

वदन्ति भावैक्यदलं हि सिन्धं तत्र स्थितः स्यादफलो ग्रहेन्द्रः। ऊनस्तु सन्धेर्गतभावजातमागामिजं चाभ्यधिकः करोति ॥ ८॥

SLOKA. 8. A half of the sum of two contiguous bhâvas is called their sandhi (सन्धि). A planet that is in a bhâva-sandhi (भावसन्धि) produces no effect. But the planet that is short of a sandhi (i. e. on this side of it) produces the effect of the preceding bhâva. If it should be in excess of a sandhi, it produces the effect of the bhâva to come.

भावांशतुल्यः खळ वर्तमानभावोद्भवं पूर्णफलं विधत्ते । भावोनके चाभ्यधिके च खेटे त्रैराशिकेनात्र फलं प्रकल्प्यम् ॥९॥

SLOKA. 9. A planet produces the full effect of the bhâva in which it is when its distance from the bhâva-sandhi is equal to that of the bhâvâmsa (भावांश=semi-bhava). When the planet has a less or greater distance from a bhâva-sandhi than a bhâvâmsa, its effect must be ascertained by a rule-of-three process.

भावप्रदृत्ती हि फलप्रदृत्तिः पूर्ण फलं भावसमांशकेषु । इासक्रमाद्भावविरामकाले फलस्य नाशः कथितो सुनीन्द्रैः॥१०॥

SLOKA. 10. Sages have declared that when a bhava begins its effect also begins. The effect becomes full in the equal portion of all bhavas (just where a bhava is divided into 2 halves). When a bhava approaches its end more and more, the effect gets less and less till at last it ceases when the end of the bhava is reached.

जन्मप्रयाणव्रतबन्धचौलन्पाभिषेकादिकरग्रहेषु । एवं हि भावाः परिकल्पनीयास्तैरेव योगोत्थफलानि यस्मात् ११ इति श्रीपतिविरचितायां जातकपद्धतौ भावाध्यायः समाप्तः।

SLOKA. 11. Thus should bhavas be decided at the time of a birth, a journey, the assumption of a vow, the ceremony of tonsure, a royal coronation or other like ceremony and marriage. For it is by calculating bhavas that the effects due to certain combinations are found out.

End of the First Adhyaya.

द्वितीयोऽध्यायः ।

उक्तानि यस्माद्धहुधा फलानि व्योमौकसां दृष्टिसमुद्भवानि । तस्मात्प्रवच्म्यानयनं हि दृष्टेहींराविदां दृक्फलनिर्णयाय ॥ १॥

SLOKA. 1. As the effects due to planetary aspects have been described in various ways, I now set forth the method of bringing out the amount of the planetary aspect to enable astrologers to determine the effects thereof correctly.

द्दश्यो द्रष्ट्रा विरहिततनुः षहुहभ्योऽधिकश्चेत् दिग्भ्यः शोध्यो विहितकलिकः खाश्चपक्षाद्रिभक्तः । दृष्टिः सा स्याद्यदि शरगृहेभ्योऽधिकः पश्चहीनः लिप्तीभूतो धृतिशतहृतः स्याचतुर्भाधिकश्चेत् ॥ २ ॥ त्यक्तवेषुभ्यः खलरसगुणैर्विहिभेभ्योऽधिकश्चेत् शोध्योऽब्धिभ्यो विरचितकलः षष्टिकृत्या समेतः । भक्तो द्वाभ्यामूनो नवशतयुतो व्योमखाङ्गाविभक्तः ॥ ३ ॥

SLOKAS. 2 & 3. If the aspected when diminished by the aspecting planet exceed six signs, it is to be subtracted from 10 signs. The remainder reduced to minutes is to be divided by 7200. The result is in Rupa and represents the amount of the aspect. But if the difference should exceed 5 signs, subtract these 5 signs from it and reducing the result to kalas, i. e. minutes, divide it by 1800. You will get the aspect (FF) in Rupas. When the difference exceeds 4 signs, subtract it from 5 signs and divide the result by 3600 to get the amount of the aspect. Should the difference exceed 3 signs it is to be subtracted from 4 signs and to the remainder reduced to minutes, add 3600 and divide the sum by 7200. The result gives the amount of the aspect. Next, if the difference exceed 2 signs, subtract these two signs from it and to the remainder reduced to minutes, add 900 and divide the sum by 3600. The result represents the aspect.

एकोनितश्रैकगृहाधिकश्रेत्कलीकृतो झश्वशतैर्विभक्तः । एवं स्फुटाः खेचरदृष्ट्यः स्युर्दिग्भ्योऽधिकं पश्यति नो ग्रहेन्द्रः ४

SLOKA. 4. Lastly, should the difference exceed one sign, take away this one sign from it, and reducing the remainder to minutes, divide it by 7200. The aspect will be obtained in Rupa. In this way the exact amount of the planetary aspects can be ascertained. No planet sees beyond ten signs.

त्रिद्येकपादाः क्रमशो निधेयाः शनैश्रराचार्यमहीस्रुतानाम् । त्रिकर्मणोर्घीश्रभयोश्र रन्ध्रवन्ध्वोः स्थितानामिह पूर्वदक्षु ॥ ५ ॥ SLOKA. 5 Three-quarters, half and one fourth of a Rupa are to be superadded to the aforementioned aspects of Saturn, Jupiter and Mars respectively when these aspects fall upon what occupy 3rd and 10th, 5th and 9th, 8th and 4th places with respect to them.

स्वस्वक्षेपाः पृथक् स्थाप्याः मोक्ताद्नाधिकैर्लवैः । गुणिताः खगुणैर्भक्ता लब्धोनास्ते परिस्फुटाः ॥ ६ ॥ इति श्रीपतिविरचितायां जातकपद्धतौ दृष्टिसाधनाध्यायो द्वितीयः ॥

SLOKA. 6. The additive figures for each of these three planets are to be kept apart, they are to be multiplied by the degrees etc. by which the difference (between the दृद्ध and दृश) falls short of, or is in excess of the prescribed quantity. The product is next to be divided by 30 and the quotient is to be deducted from the kshepas (श्रेप) or additive figures The result expresses the exact amount of the श्रेप to be added to the Drigbala (१४वळ).

End of the 2nd Adhyaya.

तृतीयोऽध्यायः।

बलावबोधेन विना द्शादिक्रमावबोधो न भवेद्यतोऽतः । तत्स्थानदिकालनिसर्गचेष्टादृग्भेदभिन्नं कथयाम्यशेषम् ॥ १ ॥

SLOKA. 1. As there can be no knowledge of the order of the periods and the sub-periods etc. of one's life without a knowledge of the strength of planets, J proceed to set forth this strength in its entirety, differentiated as it is by the circumstances—position, direction, time, nature, motion and aspect—of the planets.

नीचोनो द्यचरोधिको यदि भवेत् षङ्गात्तदा प्रच्युतश्रव्यात् क्षृप्तकलः खखाष्ट्रसक्किमिक्तो बलं तुङ्गजम्। पादोनं तु बलं त्रिकोणगृहगं स्वर्शे दलं च त्रयो वस्वंशा स्विधिमित्रभेऽथ चरणो मित्रे समर्शेऽष्ट्रमः॥ २॥

SLOKA. 2. When a planet diminished by its depression figures is in excess of 6 signs, it is to be subtracted from 12 signs and the difference reduced to minutes is to be divided by 10,800. The resultant Rupa is the exaltation-strength (squo) of the planet. If the planet should be in its Moolathrikona, it has \$\frac{3}{4}\$ths of a Rupa; if in its own house its strength is \$\frac{1}{2}\$ a Rupa. If it is in a very friendly house, its strength is measured by \$\frac{3}{4}\$ths of a Rupa. In a friendly house its strength is \$\frac{1}{4}\$th of a Rupa. In a nentral house it is \$\frac{1}{8}\$th of a Rupa.

शत्रुभे भवति षोडशांशकश्राधिशत्रुभवने रदांशकः। एवमेव खळु सप्तवर्गजं स्याद्धलं निजयतेर्वशादिह।। ३।।

SLOKA. 3 In an inimical house it is $\frac{1}{10}$ th and in a very inimical sign it is $\frac{1}{32}$ th. The positional strength of a planet due to its being in the Saptavargas (सत्तवर्ग*) should be determined in accordance with its relation to the lord of each of those vargas.

युग्मभांशकगतौ शशिशुक्रौ यच्छतो हि वलपादमयुग्मे । भांशके रविकुजेज्यशनिज्ञास्तावदेव वितरन्ति हि सलम् ॥ ४॥

SLOKA. 4 The Moon and Venus when they are in an even sign or in a Navamsa (नवांश) owned by an even sign give 4th of a Rupa as strength. The Sun, Mars, Jupiter, Saturn and Mercury give the same amount of strength when they are in an odd sign or in a Navamsa owned by an odd sign.

N. B.—When the Moon or Venus occupies an even sign and also a Navâmsa owned by an even sign, then the strength is ½th of a Rupa for each circumstance. The total strength is ½ a Rupa. Similar remark applies to any one of the other planets occupying an odd sign and at the same time a Navamsa owned by an odd sign.

कण्टकाद्युपगतेषु नियोज्या रूपकार्द्धचरणा निजवीर्ये । भान्त्यमध्यमुखगेषु च पादः स्त्रीनपुंसकनरेषु निधेयः ॥ ५ ॥

SLOKA. 5. When the planets are in Kantaka (1st, 4th, 7th, 10th), panapara (2nd, 5th, 8th, 11th), and Apoklima (3rd, 6th, 9th, 12th), a Rupa, ½ a Rupa and ¼ of a Rupa respectively

^{*} Sapthavargas are seven-fold classification of a sign into (1) राशि (2) होरा (3) देख्काण (4) सप्तमांश (5) नवांश (6) द्वादशांश and (7) त्रिशाश.

are to be set down for their strength. When the feminine, hermaphrodite and masculine planets occupy respectively the end, the middle and the initial portion of a sign, 4th of a Rupa is to be assigned for their strength.

स्थानवीर्यिमदमेविमहोक्तं दिग्बलं ग्रुणत पूर्विदिशोतः । विद्गरू रिवकुजो रिवसनुः शुक्रशीतिकरणौ बिलनौ स्तः ॥ ६ ॥

SLOKA. 6. The Positional strength (स्थानबल) has thus been treated of in this work. Hear the Directional strength (दिग्बल) from the East onwards. Mercury and Jupiter are strong in the East or Lagna Bhâva, the Sun and Mars in the South or 10th Bhâva, Saturn in the West or 7th Bhâva, Venus and the Moon in the North or 4th Bhâva.

अर्कात्कुजाचाम्बुगृहं विशोध्यं जीवाद्धधाचापि कलत्रभावम् । मेषूरणं भार्गवचन्द्रमोभ्यां पाग्लग्नमुष्णांश्रम्नताच शेषम् ॥ ७ ॥ षज्ञाधिकं चेद्रगणाद्दिशोध्यं कलीकृतं खाभ्रगजाभ्रभूभिः। भजेदवाप्तं तु ककुब्बलं स्यादतः परं कालबलं प्रवच्मि ॥ ८ ॥

SLOKAS 7 and 8. Subtract the 4th Bhâva from the Sun and Mars, the 7th Bhâva from Jupiter and Mercury; the 10th Bhâva from Venus and the Moon, and the Lagna bhâva from Saturn. If the remainder should be in excess of 6 signs, subtract it from 12 signs. Reducing the result to minutes, divide the same by 10,800. What is obtained is the Directional strength (বিষয়ে) in Rupas. I shall proceed to state the Temporal strength (বাষয়ে) of planets.

नक्तंवला भौमग्रशाङ्कमन्दा गुर्वकिशुका दिनशक्तयः स्युः। सदेन्दुपुत्रो दिनशक्तिभाजां शाह्यो बुधेरुन्नतसंज्ञकालः॥ ९॥ नतस्तमोवीर्यवतां पलीकृतः खखाष्टचन्द्रैविंहतो बलं भवेत्। बुधस्य रात्रौ च दिवा च रूपकं विधेयमेतत्समयोद्धवं बलम्॥१०॥

SLOKAS. 9 and 10. Mars, the Moon and Saturn have strength by night. Jupiter, the Sun and Venus have potency by day. Mercury is strong at all times. In the case of planets having strength by day take the उन्नत and in the case of those strong by night take the नत. Reduce each to palas, i. e. vighatikas and divide the same by 1800. The result is Nathönnatha-

bala (नतीन्नतबल) in Rupas. Temporal strength of this kind in the case of Mercury, by day as well as by night, should be put down as one Rupa.

व्यर्कः शशी षज्जवनाधिकश्चेचकाद्विशुद्धोथ कलीकृतोऽसौ । चकार्द्धिताविहृतो वलक्षपक्षे बलं स्याद्थ कृष्णपक्षे ॥ ११ ॥ तदेव रूपाच्युतमेव कृत्वा जग्रब्धाः पक्षवलं ग्रहाणाम् । वलक्षपक्षे शुभलेचराणां पापग्रहाणामसिते च पक्षे ॥ १२ ॥

SLOKAS. 11 and 12. The Moon diminished by the Sun when found greater than 6 signs should be subtracted from 12 signs, and the difference reduced to minutes should be divided by 10, 800. The result is the Pakshabala (प्राच) in Rupa of the benefic planets in the light half of the month. The same subtracted from a Rupa is their Pakshabala during the dark half of the month. Wise men say that the Pakshabala of the benefic planets in the light half of the month corresponds to the Pakshabala of the malefic planets during the dark half and vice versa.

अहस्त्रिभागेषु वलं सरूपं सौम्यार्कतिग्मांशुभ्रवां क्रमेण । कार्यं तुषारांशुसितासृजां च रात्रौ सदैवामरपूजितस्य ॥ १३॥

SLOKA. 13. There are 3 equal divisions made of the day and 3 equal divisions made of the night. These taken in their order are owned by Mercury, the Sun, Saturn, the Moon, Venus and Mars. The lord of the particular division of day in which a birth, &c. takes place has the strength of a Rupa. Jupiter has this strength (of a Rupa) at all times.

number of past Thithis (নিখি)
number of Thithis (নিখি) in the पक्ष, i. e. 15; the defect of this from unity is the पक्षबळ of the malefic ones

In the dark half of the month the ব্যৱহা of the benefic planets on number of Thithis (নিখি) to come number of Thithis (নিখি) in the বহু, i.e. 15. The defect of this from unity is the ব্যৱহা of the malefic ones.

^{*} This is given tersely and elegantly by Kesava Daivagna in his जातकपद्धति-thus-"शुक्रेन्त्ये तिथिहद्गतैष्यतिथयो वीर्य सतां भूच्युतं पापानां—". In the light half of the month the पक्षवल of benefic planets on any day is

पादं स्ववर्षेऽथ दलं स्वमासे दिने स्वकीये चरणोनरूपम् । रूपं स्वहोरास्विति कालवीर्यम्रक्तं हि होरानिपुणैः पुराणैः ॥१४॥

SLOKA. 14. A planet gets $\frac{1}{4}$, $\frac{1}{2}$, $\frac{2}{4}$, and 1 Rupa for its strength according as it happens to be the lord of the year, the month, the week-day or the hour ($\frac{1}{4}$) in which a birth, &c. has taken place. This is the temporal strength as stated by the astrological proficients of old times.

क्रान्तिः सौम्या स्विमह परमापक्रमे दक्षिणणं शुक्रादित्यक्षितिसुतमरुत्पूजितानां विधेया। व्यस्ता श्रीतद्युतिरविजयोर्ज्ञस्य नित्यं विधेया रामाभ्यस्ता तदतु परमापक्रमेणोद्धरेत्ताम्।। १५॥ ग्राह्यं राशिप्रभृति च फलं लिप्तिकीभूतमेत-ब्योमाकाशद्विरदखकुभिभाजयेदायनं स्यात्। द्वियं भानोरयनजबलं पक्षवीर्यं तथेन्दोः

SLOKAS. 15-15\(\frac{3}{4}\). The northern declination must be put down as additive upto its farthest limit from the Equator, and the southern as subtractive in the case of Venus, the Sun, Mars and Jupiter. This process is to be reversed in respect to the Moon and Saturn; and the declination of Mercury whether to the north or to the south is always to remain additive. Multiply the amount of declination in degrees by 3 and divide the product by the maximum declination i. e. 24°. Viewing the quotient as Rasis, reduce it to minutes and divide this by 10,800 minutes and the result is the Ayanabala (अयनवर) in Rupa; this is to be doubled in the case of the Sun just as the **qaar** or fortnightly strength is doubled in the case of the Moon.

N. B.—The अयनबङ of a planet at the Equator is ½ a Rupa.

This is increased when the planet's declination increases and is additive, but when the declination is subtractive the planet's strength (अयनबङ) becomes proportionately diminished.

वीर्येंकलं सहशकलयोः खेटयोः पाग्विधाय ॥ १६ ॥

याम्योदक्स्थद्यचरबलयोर्हानिरुद्धी विधेये युद्धे चेष्वोर्विवरविहता खेटवीर्यान्तरेण।

SLOKA. $15\frac{3}{4}-16\frac{1}{2}$ When two planets are in conjunction i. e. in planetary fight—and their longitudes agree even to a minute—the total strength of each should first be calculated and the difference in their strength should be divided by the difference in their latitudes; the result is to be added to the strength of the victorious planet in the North and to be subtracted from that of the vanquished planet in the South.

*मध्यस्पष्टद्यचरिववरार्द्धेन युक्ताचलोचानमध्ये स्पष्टाद्धिकवपुषि न्यूनके वर्जिताच ॥ १७॥
जह्यान्मध्यप्रहमिति भवेत्तच चेष्टाख्यकेन्द्रं
षड्राशिभ्योऽधिकमपनयेन्मण्डलाच्छेषकस्य ।
कृत्वा लिप्ताः शतहतगजाशाभिराप्तं फलं यचेष्टावीर्यं तदिह कथितं होरिकैर्बुद्धिदृद्धैः ॥ १८॥

SLOKA. $16\frac{1}{2}$ –18. If the Mean planet exceed the True planet, subtract the latter from the former and add half the difference to the Sighrochcha. Where the स्पष्ट or True planet exceeds the मध्य or Mean planet, subtract the latter from the former and diminish the Sighrochcha by half this difference. From the Sighrochcha thus increased or decreased as the case may be, take away the मध्य or Mean planet. The result is Sighra-Kendra (शीवके-द्र) or Chestakendra (शिवके-द्र). If it exceeds 6 signs, subtract it from 12 signs. Reduce the remainder to minutes and divide the same by 10, 800 minutes. The resulting quotient in Rupa measures the Cheshtabala (शेष्टाबर) as explained by the wise seniors in Astrology.

मध्यस्पष्टयुतेर्दलोनितचलं चेष्टाख्यकेन्द्रं कुजात्

The Cheshtakendra of the planets, Mars, etc. is their Sighrochcha diminished by half the sum of their mean and true positions.

^{*} Kesava Daivagna expresses the same with greater brevity and clearness as follows:—

मन्दावनीसुनुश्रशाङ्कपुत्रवागीशशुक्रेन्दुदिवाकराणाम् । एकोत्तरं रूपमगैर्विभक्तं नैसर्गिकं वीर्यग्रदाहरन्ति ॥ १९ ॥

SLOKA. 19. The natural strengths (नैसर्गिकवर) of Saturn, Mars, Mercury, Jupiter, Venus, the Moon and the Sun consist respectively of 1, 2, 3, 4, 5, 6, 7 Rupas divided by 7.

सौम्पैर्देष्टे दृष्टितुर्योशयुक्तं वीर्ये पापालोकिते तिदृहीनम् । लग्नस्यापि स्वामिवीर्ये हि वीर्ये युक्तं कार्ये तच जीवज्ञदृष्ट्या २०

SLOKA. 20. When a planet is aspected by benefic ones, a fourth of the aspect is to be added to its 5 balas (स्थानवल, दिग्वल, कालवल, चेष्टावल, निसर्गवल), previously enumerated; when it is aspected by malefic planets a fourth of the aspect is to be deducted from the aggregate of the aforementioned 5 balas. The result becomes the चीचे or Shadbala of the planet.

The strength of a भाव is the same as the strength of its lord. To this should be superadded the entire aspect of Jupiter and Mercury upon the भाव.

शुभावलोकिते पुनस्तदीयदृष्टिपादयुक् असाधुना निरीक्षिते तदंघिणा विवर्णितम् । नृभे क्षिपेच रूपकं चतुष्पदाप्ययोर्दलं न कीटभे च किंचन स्फुटं भवेत्तनोर्वलम् ॥ २१ ॥

SLOKA. 21. When a mid is aspected by benefic planets a fourth of the aspect goes to swell its strength; when malefic ones aspect it, its strength is to be diminished by a fourth of their aspect. If the first mid should be a human Rasi, put down one Rupa as its Digbala; If a quadruped or a watery sign, its Digbala is ½ a Rupa, if a reptile, its Digbala is nothing. After these operations the true strength of the Lagna or the first mid will be obtained.

जलजचतुष्पदकीटभसंज्ञाः सुखदशमास्तगता बलवन्तः। निजनिजसप्तमगा विबलास्ते तदितरगैरनुपातविधिः स्यात्२२

SLOKA. 22. The signs which are termed watery, quadruped and reptile are strong in the 4th, 10th and 7th Bhâvas

respectively (their strength in this case being measured by one Rupa). They are strengthless in places which are the 7th from those mentioned above. And in the intermediate places their strength is to be found out by rule of three.

दारान्मनुष्याद्धिबुकं चतुष्पदात्तनुं च कीटाज्जलजात्खभं च। विशोध्य शेषं त्वधिकं रसाचेत् विशोध्य चक्रात्फलमादिविद्देशेत्२३ इति श्रीपतिविरचितायां जातकपद्धतौ बलाध्यायस्तृतीयः॥

SLOKA. 23. Subtract the 7th Hit from one represented by a human Rasi; the 4th Hit from that which is a quadruped; the first from one which is a reptile; the 10th from one which is watery. If the remainder exceed 6 signs subtract it from 12 signs, and get the transfer as before, (i. e. reduce the remainder to minutes and divide the same by 10, 800 as was done in finding the transfer of planets).

End of the 3rd Adhyaya.

चतुर्थोऽध्यायः ।

इष्टकष्टबल्लनिर्णयाद्यतो जातकोदितफलस्य निर्णयः। शिष्यमोहविनिद्यत्तये ततस्तत्त्रसाधनमथाभिधास्यते॥१॥

SLOKA. 1. As the ascertainment of good and evil accruing to a person depends upon an accurate measurement of the good and evil forces influencing his nativity, the method of exactly determining these forces for good and evil is to be treated of in this chapter in view to remove the doubts of students of Astrology.

नीचोनिताः स्पष्टतरा ग्रहेन्द्राः षज्जाधिका मण्डलतो विशोध्याः। कलीकृता राशिकलाभिरन्विता भलिप्तिकाप्ताः खलु तुङ्गरस्मयः॥

SLOKA. 2. First find the exact position of the planets and diminish them by their depression figures; if the difference exceed 6 signs, subtract it from 12 signs. Reduce the result to minutes. Add 1800 minutes thereto and divide the sum by 1800 minutes. The resulting figures give the exaltation rays (বৰুষ্ট্ৰম) of the planets.

चेष्टाख्यकेन्द्राणि कुजादिकानामुक्तानि भास्वानयनांशयुक्तः । त्रिभाधिकोऽथेन्दुरिनेन हीनश्रेष्टाख्यकेन्द्रे हि तयोर्भवेताम् ॥३॥

SLOKA. 3. The Cheshtakendras of the five planets beginning with Mars have been treated of already. Add the Ayanamsa (স্থানায়) to the Sun and increase the sum by 3 signs. The result is the Cheshtakendra of the Sun. Subtract the Sun from the Moon to obtain the Cheshtakendra of the Moon.

चेष्टाख्यकेन्द्राण्यधिकानि षङ्गाचकाद्विशुद्धानि कलीकृतानि । सराशिलिप्तानि खखाष्टचन्द्रैर्हतानि चेष्टाख्यमरीचयः स्युः ॥४॥

SLOKA. 4. If the Cheshtakendras exceed 6 signs, they are to be subtracted from 12 signs and the difference reduced to minutes. Add 1800 thereto and divide the sum by 1800. The result expresses the Cheshta rays.

रूपोनितानां ग्रहदीधितीनां रूपादिना रूपचयेन यत्स्यात् । श्रेढीफलं तत्रिगुणांशुभक्तमित्युचेचष्टाख्यफले प्रसाध्ये ॥ ५ ॥

SLOKA. 5. Subtract one unit from the units representing the rays of the planets. Find the sum of the Arithmetical Progression whose first term is one and the common difference is also one and the number of terms the number representing the net rays, and divide this sum by 3 times the rays; the results are the उचारिमफल and the चेटारिमफल.

तद्धातमूलं फलमिष्टसंज्ञं ते तुङ्गचेष्टाप्रभवे फले तु । विशोध्य रूपादवशेषघातमूलं हि कष्टाभिधमामनन्ति ॥ ६ ॥

SLOKA. 6. Multiply the figures representing the two phalas (দত্ত). The square root of the resulting product expresses the good due to the exaltation (বল্ল) and the Cheshta balas of the planets. Subtract the 2 phalas (the বল্লদত, and ব্রাদেড) separately from unity and multiply the remainders together. The square root of the product gives the evil that is to accrue.

पृथक् पृथक् खेटबलानि ताभ्यां हन्याद्धवेतां हि बले स्फुटे ते । सर्वप्रहाणां च दशः फलाभ्यां शुभाशुभाभ्यां निहताः स्फुटाः स्युः॥

SLOKA, 7. Multiply the aggregate ঘুৰুৱত of each

planet separately by the figures representing its good and evil influence as found out in the previous sloka. The products give the rectified good and evil strengths of the planet. The aspect of each planet is also to be similarly treated (i. e. multiplied separately by its good and evil $\pi \varpi$ as found out in the previous sloka). The products indicate the rectified good and evil aspects of the planets.

स्वोचे रूपं चरणरहितं स्वित्रकोणे स्वभेऽर्द्धं नागांशानां त्रयमधिसुहद्गेहगे मित्रभेंऽिघः। अंशोऽष्टानां समग्रहगते भूपभागोऽिरगेहे दन्तांशः स्यादिधिरिपुग्रहे नीचभे शून्यमेव।। ८॥ एतच्छुभाष्यमशुभं च पुनर्ग्रहेषु स्वोचादिवर्त्तिषु वदन्ति तदूनमेकम्। एवं गृहेषु शुभपापफलार्द्धमन्य-वर्गेषु षद्सु नियतं सुनयः पुराणाः॥ ९॥

SLOKAS. 8 and 9. Ancient sages say that the good influence of a planet is one Rupa in its exaltation; 3th of a Rupa in its Moolathrikona; ½ in its Swakshetra; 3th in the house of a very friendly planet; 4th in a friend's house; 5th in the house of a neutral planet; 15th in an inimical house; 5th in a very inimical house and nothing in its depression. The evil influence of the planet in the several above positions is obtained by subtracting the good influence from unity. And in the 6 Vargas other than राशि (viz. होरा, देव्हाण, सरांश, नवांश, द्वादशांश, and त्रिशांश), only a moiety of the prescribed good and evil influences is to be calculated.

ये खेटभोचादिफले शुभाशुभे सरूपवर्गार्द्धविभाजिते तथा। विधाय सत्कोष्ठकसप्तकावलीं विधारणीये मुखकोष्ठके ततः॥१०॥ तद्राशिसंइं भदलादिकेषु वर्गेषु तस्यार्द्धमतो विधेयम्। शेषेषु कोष्ठेषु च षद्मु तज्ज्ञैः पंक्तिद्वयेऽपि द्युचरस्य तस्य॥११॥

SLOKAS. 10 and 11. The total of the good and evil influences due to the circumstance that the राश्चि and the other 6 Vargas occupied by a planet come under the categories of its

exaltation sign, Moolathrikona, Swakshetra, Adhimitra, etc. mentioned in sloka 8, should be divided by 4 and set down separately in the front rows of two neat tables of 7 columns each. The heading of this row in each table is to be called ng And in each of the remaining 6 rows with the 6 several headings to, the remaining 6 rows with the 6 several headings to, the first row, taking care that the good and the evil results appear in their respective divisions.

राज्ञीश्वरस्यापि फले तथैव स्वोचादिके सप्तगणप्रस्ते ।
शुभाशुभारूये च तदीययुत्या सन्ताइयेदादिमकोष्ठकस्थे ॥ १२ ॥
उभे फले पूर्वनिवेशिते ये कर्मक्रमः शेषगणेपि चैवम् ।
होरादिक स्वेश्वरजैः फलेस्तु पुनश्च हन्यात्सकलानि तानि ॥ १३
वर्गेशतत्स्थग्रहवीर्यघातमूलेन राज्यादिकवर्गजानाम् ।
इत्यं बलानां भवति स्फुटत्वं शुभाशुभानां सुनिसम्मतं हि ॥ १४
इति श्रीपतिविरचितायां जातकपद्धताविष्टकष्टाध्यायश्चतुर्थः ॥

SLOKAS 12, 13 and 14. Find also the total सस्वांग्रुभाग्रभकल, as directed in slokas 8 and 9, of the lord of the house in which is the particular planet under consideration; and multiply therewith its ग्रभाग्रभक्ल set down in the first row of the table mentioned in slokas 10 and 11 In regard to the results of the remaining six vargas in the 2 tables the same process is to be repeated, viz. of multiplying the result of each varga with the corresponding समर्भे result of its lord. Each of the seven vargaproducts thus resulting under the two grand divisions of ग्रभ and अग्रभ should be further multiplied by the square root of the product of the good or bad portions, as the case may be, of the entire strength of the lord of the varga concerned and the planet occupying it. It is in this way, a way approved by the sages, that we can arrive at exactitude in the measurement of the good as well as evil influences arising from राश्चि and other 6 vargas.

End of the 4th Adhyaya.

पञ्चमोऽध्यायः।

आयुर्ज्ञानादेव होराफलानां कर्त्वं यस्मान्निर्णयः शक्यतेऽत्र । आयुर्दायः सम्प्रदायागतोयं सच्छिष्याणां प्रीतये कथ्यतेऽतः।।१।।

SLOKA. 1. Since the affirmation or proof of the events to be predicted by means of astrology at a person's nativity is possible only upon a correct knowledge of the extent of his life, the method of ascertaining the allotted life-period is to be treated of in this chapter just as it has been received from immemorial tradition in view to benefit the community of earnest students.

एकोनदीधितिसमादिह गच्छतो यद्र्पादिरूपचयसङ्कालितद्वयं स्यात्। चेष्ठोचरित्रमजमथ स्वमरीचिभक्तं तज्ज्ञायतेत्र गुणकद्वितयं तदाख्यम् ऊने भवेतां निजदीधितिभ्यः श्रेढीफले ते यदि रिक्षयुक्ते। तदिद्विते स्वांशुभिरुद्धते ते तद्वातमूलं गुणकः स्फुटः स्यात्।।३॥

SLOKAS. 2 and 3. The sums of two series in Arithmetical Progression in which the first term is 1 and the Common Difference also 1 but the number of terms 1 less than the number of चेष्ठा rays in the first and 1 less than the number of उच्च rays in the second—these sums when divided by the numbers representing the चेष्ठा and उच्च rays respectively will give what are called चेष्ठागुणक and उच्चगुणक (गुणक = multiplier). But if the sums of the 2 series should be found to be less than the number of the rays, the rule for finding the गुणक is this: Increase each sum by the number of the rays. Divide half of this result by the number representing the rays. The quotient is the गुणक required. The square root of the product of the चेष्ठागुणक and the उच्चगुणक is termed the रूद्धगुणक.

वर्गोत्तमे स्वभवने स्वनवांशके च स्वत्र्यंशके च ग्रुणको द्वितयं निरुक्तम् अध्यर्द्धरूपमधिमित्रगृहे सुहुद्धे सत्र्यंशकं समगृहे खळु रूपमेकम् ४

> त्र्यंशोनितं रिपुगृहेऽध्यरिभे दस्रं स्या-देभ्यो गुणो भवति यः खछ कश्चिदेकः ।

वेदोद्धृतः स भगुणो गणकैः मदिष्टः होरादिवर्गगुणकस्तु भवेत्तदर्द्धम् ॥ ५ ॥

SLOKAS. 4 and 5. 2 is the multiplier prescribed when a planet is in a वर्गोत्तम, in its own house, in its own नवांश and in its own देखाण. The multiplier is 1½ when the planet is in the house of an अधिमित्र. It is 1⅓ when the planet is in the house of a सित्र, 1 in the house of a सम and ⅔ in the house of a शाद्व and ½ in the house of an अधिशाद्व. Any one of these multipliers divided by 4 is declared by astrologers to be the multiplier for the राशि and ½ of this, the multiplier for होरा and other vargas.

एतेऽपि गुण्या गदिता महद्भिरपेक्षयानन्तरताडकानाम् ।
नगांशका रुद्रमिता ह्यधीष्टराशौ सुहृद्देश्मिन मूर्छनांशाः ॥ ६ ॥
नवाश्विनो रूपसुदासराशौ कुद्यंशका विश्वमिता द्विषद्धे ।
त्रयो नगांशा अधिशत्रुराशावेते भसंज्ञा निजराशिवर्जम् ॥ ७ ॥
वर्गोत्तमात्मीयनवांशहकस्थिते ग्रहे तु द्वितयं गुणश्चेत् ।
एतैरधीष्टादिगुणैर्निहन्यादुदीरितं राशिगुणं पुनस्तम् ॥ ८ ॥

SLOKAS. 6, 7 and 8. The following are also Bhagunas (भगुण) or multipliers of the राशि and are declared multiplicands (गुण्य) in respect to the multipliers to be mentioned later on. These Bhagunas are $\frac{1}{2}$ in an अधिमित्र's house, $\frac{20}{21}$ in a मित्र's house, 1 in a सम's house, $\frac{10}{21}$ in an inimical house and ? in that of an अधिशत्र. And in case of there being a multiplier 2 in consequence of a planet occupying one of the 4 positions (mentioned in the beginning of SLOKA 4) other than its own राशि, viz. Vargottamamsa, its own नवांश and its देखाण these Gunakas (गुण्क) for अधिमित्र etc. are to be multiplied into the राशिग्रक derived from the aforesaid multiplier 2.

गृहादिके वर्गगणे स्वकीये द्विको गुणक्ष्यंशविवर्जितः सः। अधीष्टमे मित्रगृहे नवांशा विश्वे च रूपं च समस्य गेहे।। ९।। नवांशकाः पश्च विरोधिराशौ गुणांशकः स्याद्धिवैरिणो मे। पूर्वे भपूर्वा गुणका य उक्ता वर्गेषु सप्तस्विह गुण्यसंज्ञाः।। १०।। NOTES. 19

तिथ्यंशकैः क्रान्तिकलाभवन्ति युक्तायनांशप्रहगोलदिकाः ॥

The maximum declination, i. e. 24 degrees is reached when the planet has advanced 90 degrees from any one of the Equinoctial points. 6 equal divisions of 15 degrees each are made of this 90 degrees and the above rule gives the declination in minutes of a सायनग्रह (that is—a planet whose progress along the Ecliptic is measured from the Equinoctial point) at the end of these several divisions. At the end of the first 15°, its declination is 362 minutes, at the end of the 2nd, it is greater by 341'; at the end of the 3rd, it is still greater by 299'; at the end of the 4th, it is further increased by 236', at the end of the 5th, it is raised by 150' more, at the end of the 6th, it is still further increased by 52'.

A planet's distance from the nearest Equinoctial point will reveal in which of these 6 divisions it is, and its declination may be determined accordingly.

Take for example the position of the Sun, viz. 0-17-43-30. Add the studies 0-21-47-38.

The distance of the Sun from the Vernal Equinox is 1-9 -31-8. The Sun has advanced 9° 31′ 8″ in the 3rd division. Therefore the declination= $362'+341'+\frac{9°31'}{15°}\times299'=892.737$ minutes; since this is his northern declination, this is additive. It has to be added to 1440′. The total declination of the Sun from the zero-point (the point where the अयनवर is ml) is 2332.737. Multiplying this by 3 and dividing by 1440, we get 48599 signs. The अयनवर of the Sun therefore is $\frac{4.8599\times30\times60}{10800}=8099...$ of a Rupa.

This is certainly round-about. Kesava, Daivagna's method is shorter and simpler. It is this. Find the amount of declination in degrees from the zero-point and divide this by 48 degrees (the declination from the zero-point to the maximum point). The result is the अथनवळ in Rupa.

ग्रहाः	ऋान्ति 111 Degrees.	उत्तर or दक्षिण	अयनवल
रविः	14.877	North	·810
चन्द्रः	18.984	South	.895
कुजः	7.806	North	.662
बुधः	6.420	North	.633
गुरुः	23.607	South	.008
शुकः	13.657	North	.784
शनिः	17.938	North	·126

SLOKAS 17 and 18.

To measure the चेष्टाबल of a planet what is called its चेष्टाकेंद्र should be ascertained. The method prescribed in the text for finding this dylate is very elaborate and involves a good knowledge of the laws of planetary motions, their मन्द and श्रीव phalas (450). It is not possible without a good study of Astronomy to go through the processes mentioned in the text correctly. As the generality of astrological students depend upon almanacs for the results of planetary motions, they should feel thankful to any one who helps to get at these results most readily at second-hand. Such a one has actually come forth in the person of Mr. V. B. Ketakar of Bagalkot, Ratnagiri, Bombay Presidency. His monumental work named ज्योतिगाणितम gives tables with the help whereof, the श्रीव्रकेन्द्र (which is identical with agra-s)* of planets can be accurately determined. This book will prove a valuable companion to the student of Astrology as it enables him to calculate the पञ्चाइम् and the planetary positions at any given time from 2000 B. C. to 3000 A. D.

^{*} Vîde प्रौडमनोरमा—a commentary by दिवाकरदेवज्ञ on Kesava Daivagna's जातकपद्धति. Sl. 10.

The (चेष्टाकेन्द्र) Cheshtakendras of the 5 planets from Mars as determined from Mr. Ketkar's Tables are given below.

	रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुकः	शनिः
चे. के.	$^a_{129}$. 518	b 256° 769	325 [°] 989	217 [°] 059	216°76	351°085	11°27
चे. बलम्	° ·810	d .518	·189	·79 1	·795	.049	•062

- a. b. See Sloka 3 of the 4th अध्याय.
- c. The Sun's चेष्टाबळ is identical with his अयनवल.
- d. The Moon's चेष्टाबळ is the same as her पक्षबङ.

Sloka 19. नैसर्गिकबलम्.

रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुकः	शनिः
1.00	.857	.285	.428	·571	·714	.142

Sloka 20.

	रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुकः	शनिः
स्थानबलम्	4.707	4.022	3.667	2.238	4.436	2·81 1	2.231
कालबलम्	1.949	1.050	2.013	1.518	2.236	2.236	1.013
दिग्बलम्	.444	.037	.554	-260	.887	.535	.074
अयनबलम्	-810	.895	.662	.633	.008	.784	·126
चेष्टाबलम्	.810	.518	·189	.794	.795	.049	.026
नैसर्गिकबलम्	1.000	-857	-285	•428	•571	.714	.142
योगः	9.720	7.379	7.370	5.871	8.933	7.129	3.612
शुभद्द ष्टिचतुर्थोशः	+.295	+.109	+.361	+.338	+.261	+.330	+.196
पापदृष्टिचतुर्थांशः	•	291	•	•	456	•	•
Total षड्बलम्	10.015	7·1 97	7.731	6.209	8.738	7.459	3.808

भावबलम्.

	Т	23	3	4	5	9	¹ 8 2	∞	6	9 10 11	11	12
भावस्वामिबलम्	7.731	7 459	6.509	7 197	10.015	6.209 7 197 10.015 6 209	7.459	7.731	8:738	3 808	3 808	864.8
भावदग्बलम्	.328	.228	.148	-130	-208		119 -093 -263	263	-178	168	59	-267
मेज्यदग्बलम्	.562	.511	1.440	1.439	1 022	.759	.830	599	898.	189	.392	.840
भावदिग्बलम्	.462	.308	-695	1.00	.179	621.	0	.154		308 1.00	.641	.358
एतदेक्यं भावबल्स्	9 083	8.506	8.489	994-6	11.424	7.266	8-506 8-489 9-766 11-424 7-266 8-196	8.221	9 236	8-221 9 236 4-829 4 782 10-203	4 782	10.203

the 1st wird be a biped sign, the 7th wird has to be subtracted from it. The difference is 6 signs exactly. Sloka 21. This is only a special instance of the general rule enunciated in the 23rd Sloka. If The farage is consequently a Rupa. When the 1st wra is a quadruped sign, the 4th wra is to be deducted from it. The difference here is 3 signs more or less. Hence the दिग्बल is put down roughly as half a Rupa.

गुण्या गुणैः स्वैरिधकारलब्धैरुक्तैर्गुणः स्याद्धिमिश्रितैस्तैः । स्मृतो बुधैराश्रयसंज्ञितो यस्तस्य स्फुटस्यापि वधो भवेद्यः ॥११॥ तद्वर्गमूलं खल्ल कर्मयोग्य आयुर्विधाने गुणकार उक्तः ।

SLOKAS. 9-111. When the राशि or any of the other vargas occupied by a planet happen to be its own, the अनन्तर तोडक or the next-mentioned multiplier is 2. It becomes 5 in the house of an अधिमित्र, 13 in the house of a सित्र, 1 in the house of a सम, 5 in the house of a सात्र, 1 in the house of a सात्र, 5 in the house of a सात्र, 1 in the house of a सात्र, 5 in the house of a सात्र, 1 in the house of a सात्र, 5 in the house of a सात्र, 1 in the house

ग्रहस्य लिप्ताः खखसिद्धभक्ताः मोक्ताः कलाः शेषमिहायुषोऽत्र १२

SLOKA. 11½-12. When the aggregate number of minutes denoting the position of a planet are divided by 2400, the remainder represents the Ayushkalas (आयुष्कर) or the portions of life required

लग्नं ग्रहोनं यदि षह्रग्रहेभ्यो हीनं तदानीं हरसंभवः स्यात्। नैवाधिके तत्र खगोनलग्ने लिप्तीकृते राशिकलाविभक्ते ॥ १३ ॥ आयुः कलानां स हरः स्फुटः स्याद्भूपाद्यदोनः सहरस्तदानीम् । रूपादिशुद्धो गुणकस्तु तासामेवं हि पापद्यचरोनलग्ने ॥ १४ ॥ श्रमोनलग्ने तु हरो द्विनिघ्न आयुः कलाभ्यो हरलब्धलिप्ताः। विशोधनीया यदि रूपकोनो हरस्तदद्धीनितरूपगुण्याः ॥ १५ ॥

SLOKAS. 13-15. Subtract the planet from the Lagna. If the difference is less than 6 signs there may be a divisor possible. But if the Lagna *minus* the planet should exceed 6 signs there

can be no divisor at all. In the case in which a divisor is declared possible, reduce the Lagna minus the planet to minutes and divide this by the minutes contained in a राशि. The quotient is the रुद्ध divisor of the Âyushkalas (आयुष्कर). When this quotient is less than 1, subtract it from a Rupa and make it a multiplier of the Âyushkalas. The working is to be thus when the planet subtracted from the Lagna is malefic. When the planet is benefic, the divisor is to be doubled; and the Âyushkalas are to be divided by it; and the quotient which are minutes are to be subtracted from the same Âyushkalas. But if the divisor be less than unity, subtract half of it from a Rupa and with the difference multiply the Âyushkalas.

एवं कार्या चक्रपातार्द्धहानिश्रायुदीये हांशजे पिण्डजेऽपि । नैसर्गारूये जीवशर्मीदिते च हारं कृत्वा त्वेककोनं गुणं च॥१६॥

SLOKA. 16. In this way, i. e. employing a divisor and making the same a multiplier when it falls short of unity, should the process called चक्राई हानि be gone through in reckoning the (आयुर्दाय) Âyurdâyas called अंशज, पिण्डज, नैसर्गिक, as well as that mentioned by जीवशर्मा.

आयुर्लिप्ताः स्वगुणगुणिता व्योमश्र्न्याश्विभक्ताः सब्दा मासा दिवसघटिकाः स्युर्विनाड्यः क्रमेण । एवं सर्वद्यचरजनितं ह्यायुरानीय लग्ना-दायुः साध्यं कथितविधिना किन्तु लग्ने विशेषः ॥ १७॥

SLOKA. 17. Multiply the Âyushkalas, modified, wherever possible, by the चक्राईहानि process, of each planet by its appropriate क्रमेयोग्य गुणक (mentioned in SLOKA 12) and divide them by 200. The result will be years, months, days, ghatikas and vighatikas. Find out in this way the आयुस् produced by all the planets and get according to the rules stated the आयुस् derived from the Lagna. But there is this peculiarity in respect of the आयुस् got from the Lagna.

लग्ने तु वीर्याभ्यधिके भतुल्यैर्विर्षेर्युतं तस्य विधेयमायुः । भागादिकादप्यनुपातलब्धमासादिना संयुतमत्र कार्यम् ॥ १८॥

SLOKA 18. When the Lagra has abundant strength (which will be the case when its strength exceeds 6 Rupas) the sign derived from it must be increased by as many years as there are whole Rasis in the figures indicating the Lagna, followed by the months, days, etc., calculated proportionally to the degrees, minutes, etc., contained in the Lagna.

नवेन्दवो बाणयमाः शरक्ष्मा दिवाकराः पश्चभुवः कुपक्षाः । नखाश्च भास्वत्प्रमुखग्रहाणां पिण्डाश्रयाब्दा निजतुङ्गगानाम्॥१९॥

SLOKA. 19. The aggregate number of fuergeta years assigned to the Sun and other planets in their highest exaltation point are respectively 19, 25, 15, 12, 15, 21 and 20.

निजोच्च शुद्धः खचरो विशोध्यो भमण्डलात्षड्भवनोनकश्चेत् । यथास्थितः षड्भवनाधिकश्चेत् कलीकृतः संग्रणितो निजाब्दैः २० तत्र खाभ्रसचन्द्रलोचनैरुद्धृते सति यदाप्यते फलम् । वर्षमासदिननाडिकादिकं तद्धि पिण्डभवमायुरुच्यते ॥ २१ ॥

SLOKAS 20 and 21. Subtract the figures of a planet from those denoting its highest exaltation point. If the result is less than 6 signs, subtract it from 12 signs. But if the exaltation point minus the planet should exceed 6 Signs, keep it as it is; reducing the same to minutes, multiply this by the planet's years. Divide the product by 21,600. The quotient represented by years, months, days, etc., is called the forest of the planets.

त्र्यंशकं हरति शत्रुभे ग्रहः स्वायुषोत्र न तु वक्रचारगः। सूर्यछप्तिकरणोर्द्धहारकः प्रोज्झ्य भागवदिनेशनन्दनौ॥२२॥

SLOKA. 22. A planet loses \(\) of its \(\frac{\text{querge}}{\text{querge}} \) when it is in the house of a natural enemy. But this does not happen when the planet is in its retrograde motion. When it is eclipsed by the Sun, it loses \(\) of its \(\text{surge}. \) Venus and Saturn are to be exempted from the operation of this last rule.

खेचरो जायते योर्द्धन्यंशयोरपहारकः । आयुषः स हरेदर्द्धं न्यंशं शुक्रशनैश्वरौ ॥ २३॥ SLOKA. 23. When a planet being eclipsed by the Sun in the house of its natural enemy is liable to lose \(\frac{1}{3} \) as well as \(\frac{1}{2} \) of its might visualized its unitary in this position withhold a third of their respective might.

चक्रार्द्धहानौ बहुषु द्वयोर्वा खेचारिणोरेकगृहस्थयोस्तु । सत्याभिधानस्य मतेन सत्यस्वांशं हरत्येव बलोत्कटो यः ॥२४॥

SLOKA. 24. When two or more planets happen to be in one and the same राशि and the process of चर्का देशिन has to be gone through in respect of all of them, it is enough if the reduction is effected for the planet which has predominant Strength.

The views of सत्याचार्य on this point are quite correct.

हरयुतिर्विहृता ग्रहसंख्यया स हि हरोऽपचयश्च ततः फलम् । अधिकवीर्यवतोऽम्बरचारिणो निगदतीति म्रुनिः किल देवलः॥२५

SLOKA. 25. The sage देवल expressly lays down this rule—Add the several divisors of the planets that may be in one राशि and divide the sum by the number of the planets. The quotient will be the स्फुट divisor Divide the Ayushkalas (आयुक्तल) of the predominant planet by this divisor and make the reduction enjoined in Sloka 15.

लिप्तीभृतैर्लिप्रभागैनिंहन्यादायुदीयं खेचराणां पृथवस्थम् । च्योमाकाशर्तिन्दुपक्षैर्भजेत् तत् स्वायुदीयाच्छोध्यमब्दादिलब्धम्।। एतत्कूरे लग्नगे सौम्यदृष्टे तस्माद्दायात्तत्फलार्द्धे विशोध्यम्। एतद्दायेनांशसंज्ञे विधेयं पिण्डायुर्वत्कर्म नैसर्गिकेऽपि।।२७।।

SLOKAS. 26 and 27. Convert the degrees and portions there of in the Lagna to minutes (the number representing integral signs being left out); and multiply herewith the आयुद्धाय of the planets separately. Divide the product by 21,600. The quotient representing years, etc found for each planet must be subtracted from its आयुद्धाय. This reduction is enjoined when a malefic planet occupies the Lagna. But if the malefic planet be aspected by a benefic one only half the result obtained by the above process for each planet is to be subtracted from its आयुद्धाय. This reduction does not apply to the अंशायुद्धाय. The process in the नैसर्गिकायुद्धाय is also the same as in the पिण्डायुद्धाय.

नखाः शशी द्वौ नवकं धृतिश्च कृतिः खवा णारविपूर्वकाणाम् । इत्थं निरुक्ता क्रमशो ग्रहाणां नैसर्गिके ह्यायुषि वर्षसंख्या।।२८।।

SLOKA 28. 20, 1, 2, 9, 18, 20 and 50 are the number of years prescribed respectively for the Sun and other planets in the नैसर्गिकायुद्धि

अंशोद्धवं लग्नवलात्प्रसाध्यमायुश्च पिण्डोद्धवमर्कवीर्यात् । नैसर्गिकं चन्द्रवलाधिकत्वे ब्रूमस्त्रयाणामथ वीर्यसाम्ये ॥२९॥

SLOKA. 29. अंशायुदाय is to be calculated upon the predominance of the strength of the Lagna, पिण्डायुदाय upon the Sun's superiority in strength and नैसर्गिकायुदाय when the Moon's power is strongest.

अंशोद्धवं लग्नबलेन हन्यात् पिण्डाख्यमायुश्च बलेन भानोः । नैसर्गिकं चन्द्रमसो बलेन सर्वाण्यथैकत्र निधापयेत ॥ ३० ॥ विळग्नतिग्मांशुहिमद्यतीनां हरेद्धलैक्येन ततो यदाप्तम् । वर्षाद्यमायुस्तदिदं स्फुटं स्याच्छ्रीनीलकण्ठादय एवमूचुः ॥३१॥

SLOKAS. 30—31. But when the three are of equal strength, multiply the अंशायुदीय by the strength of the Lagna, विवडा-युदीय by that of the Sun, नैस्शिकायुदीय by that of the Moon and make a sum of the products. Divide this by the sum of the strengths of the Lagna, the Sun and the Moon. The quotient in years, months, etc. will be the rectified आयुद्ध. The illustrious नीलकण्ड and other eminent authorities have declared to this effect.

लग्नसूर्यशक्तिनो बलशुन्याः स्युर्यदाऽत्र परमायुरगांशम् । सर्व एव खचरा ददतीदं जीवशर्मगदितं हि तदायुः ॥ ३२ ॥

SLOKA. 32. When the Lagna, the Sun and the Moon are devoid of strength (i. e., when their strength is less than 3 Rupas), each of the planets gives the आयुस् mentioned by जीवशर्मा which at its maximum is †th of the maximum lifeperiod, viz., 120 years and 5 days (vide बृहजातक. Adhyaya. 7).

ग्रहः स्वोचहीनः स चेत् षड्भहीनो-भचक्राद्विशोध्योऽथ भागीकृतोऽमौ ।

कुवेदर्तुनागैईतो वेदखाक्षे-विभक्तो दिनाद्यं भवत्येवमायुः ॥ ३३ ॥ अहोभ्यः खरामैईतेभ्योऽथ मासाः पतङ्गश्च तेभ्यो भवेयुस्तदाब्दाः। भचकार्द्धहान्यादिकोन्यो विधिर्यः स पिण्डोद्भवे यद्वदुक्तस्तथैव ॥

SLOKAS. 33 & 34. When a planet subtracted from its exaltation portion is less than 6 signs, it is to be subtracted from 12 signs. The result is to be reduced to degrees and multiplied by 8,641 and the product divided by 504. The result will be the आयुस् in days, ghatikas, etc. When the days are divided by 30, we shall get months; and dividing the months by 12, we shall get years. The 4 reductions (viz., चकाईहानि:, शब्दोबहानि:, अस्तंगतस्य हानि:, पापेल्झगतेहानि:) are to be made exactly as prescribed in the पिण्डायुद्धिय.

*आयुस्तथैतेषु बलाढ्यलग्ने त्यक्त्वा तु राज्ञीन् कृतलिप्तिकेऽत्र । भक्ते द्विशत्या फलमब्दपूर्वे यत् स्याद्विलग्नायुषि तच्च योज्यम्।।३५॥

SLOKA. 35. In the 3 Âyurdâyas, viz., विण्डायुदीय, निसर्गा-युदीय, and जीवशमीयुदीय, the आयुस् for the Lagna is to be worked just as in the अंशायुदीय. But when the Lagna is strong (i. e., when its strength exceeds 6 Rupas) convert only the degrees, etc., contained therein into minutes, the integral signs being left out. Divide this by 200; the quotient in the form of years, etc., should be added to the स्थायुस.

लग्नार्कयोरकेशशाङ्कयोश्र लग्नोडपत्योर्यदि वीर्यसाम्यम् । तदायुषोरैक्यदलं भवेद्यत् तच्छ्रीधराद्यैः स्फुटमायुरुक्तम् ॥ ३६॥

SLOKA. 36. When there is an equality of strength between the Lagna and the Sun, the Sun and the Moon, or the Lagna and the Moon, find the sum of the Ayurdayas of the equally matched pair and take half of it. This will be the rectified आग्रम as declared by श्रीभर and others.

ये धर्मकर्मनिरता विजितेन्द्रिया ये ये पथ्यभोजनजुषो द्विजदेवभक्ताः। लोके नरा दधित ये कुलशीललीलां तेषामिदं कथितमायुक्दारधीभिः॥ ३७॥ SLOKA. 37. This sargat has been declared by wise men in respect to those who are engaged in the practice of virtuous actions, who keep their senses under control, who eat wholesome diet, who are devoted to Brahmins and the Gods, and who preserve the noble traditions and graceful manners characteristic of their families in this world.

ये पापछन्धाश्रौरा ये देवब्राह्मणनिन्दकाः। बह्वाशिनश्र ये तेषामकाल्लमरणं ध्रुवम् ॥ ३८॥ इति श्रीपतिविरचितायां जातकपद्धतावायुदीया-ध्यायः पञ्चमः॥

SLOKA. 38. Premature death overtakes those who are sinful, covetous and thievish, who revile Gods and Brahmins, and who are addicted to gluttony.

End of the Fifth Adhyaya.

षष्ठोऽध्यायः॥

भवन्ति चेज्जन्मनि रिष्टयोगा न स्यात्तदायुर्गणितागतं हि । स्याद्रिष्टभंगाद्य रिष्टभङ्गे विधीयते सम्पति निर्णयोऽयम् ॥ १ ॥

SLOKA. 1. The age accruing by the computation (treated of in the foregoing chapter) may not be possible if there be harmful planetary positions in the horoscope. The age got (by means of reckoning) becomes possible from the existence of any circumstance which undoes the harmful planetary position. The following pronouncement is made in regard to it (frees.)

यच्छुभाशुभबलान्तराद्वलं रिष्टभंगकरखेटयोः पुनः । सैकवर्गदलहद्धसंज्ञकं तहलं भवति शेषवर्गजम् ॥ २ ॥

SLOKA. 2. The balance of strength which the रिष्टकर and the भड़कर planets may severally have as a result of the difference struck between their respective forces of good and evil—this balance of strength divided by 4 is to be put down in the राशि column of the समयो table. A half of this is to be entered in each of the remaining Vargas. (रिष्टकर = causing misfortunes

भादिवर्गपतिवीर्यसङ्गुणं जायते बल्लमरिष्टकारिणः । रिष्टभङ्गरपि सप्तवर्गजं तद्धि सर्वबल्लसंयुतिस्तयोः ॥ ३ ॥

SLOKA. 3. When the strength of the रिष्टकर planet entered in the राजि and other varga columns of the समुवर्ग table (as directed in the preceding sloka) is multiplied into the total पद्वस् of the lords of those respective vargas, its totality is ascertained. The strength of the रिष्टमङ्कर planet entered in the समवर्ग table should be similarly manipulated to get its whole amount.

शुभाशुभत्वं च हिताहितत्वं तुङ्गादिनीचास्तसमाश्रयत्वम् । रिष्टेशभङ्गेश्वरयोविंचिन्त्यं समानवर्गेषु समानवर्गान् ॥ ४ ॥ विश्लेष्य शेषस्य बलोत्कटलं स्याद्रिष्टकर्तुश्च तदा हि रिष्टम् । भङ्गपभोश्वेदथ रिष्टभङ्गः समानतायामपि रिष्टमेव ॥ ५ ॥

इति श्रीपतिविरचितायां जातकपद्धतावरिष्टभङ्गाध्यायः षष्टः ॥

SLOKAS. 4 and 5. Weigh well the following points in regard to the रिट्टेश as well as the अक्टेश planet; (1) whether the planet is benefic or malefic; (2) its influence for good or evil on the whole; (3) its position as to whether it be in its exaltation sign, in its Moolatri-kona, in its own house, etc.; in its depression, or in eclipsed state. Subtract the strength of the one in the several vargas from the strength of the other in the corresponding vargas; ascertain the difference. If it be appreciably great and is on the side of the रिष्टकर्ता, there is रिष्ट. If it be on the side of the रिष्टकर्ता, there is रिष्ट. If it be on the side of the रिष्टकर्ता, there is रिष्ट. If it be on the side of the रिष्टकर्ता, there is रिष्ट. If it be on the side of the रिष्टकर्ता, there is रिष्ट. If

End of the Sixth Adhyaya.

सप्तमोऽध्यायः ॥ अन्तर्दशाप्रभृतिभेदवतीषु यस्मात् वृनं दशासु निखिलासु शरीरभाजाम् ।

व्यक्तिः शुभाशुभविमिश्रफलस्य सम्य-क्तस्मादशाऋमविधानमथाभिद्ध्मः ॥ १ ॥

SLOKA. 1. Since it is an assured fact that all living creatures have the reward of their previous Karma (कर्म) good, bad or mixed clearly revealed to them throughout the several Dasas (periods of planetary influence of which life is composed) with their divisions and subdivisions such as (अन्तर्वा) Antardasa, (विद्या) Vidasa, and (उपद्या) Upadasa, we now proceed to set forth the rule for determining the order of the Dasa periods.

पाकं द्वादशघा वदन्ति यवना दिग्भेदिभिन्नं तथा
माणित्थाः खल बादरायणमुनिस्तं चाष्ट्रधा मोक्तवान् ।
षड्भेदं खल सिद्धसेनिबबुधस्तं देवलाद्याः पुनः
भेदैरिबधिमितैरुदारिधषणः श्रीविष्णुगुप्तस्त्रिभिः ॥ २ ॥
पाकं द्विभेदं मुनिराह सत्यस्तच्छास्रहृष्ट्या कथयाम्यशेषम् ।
नैसर्गिकः स्यात्प्रथमोऽत्र भेदो दशाक्रमाख्यश्च भवेद्वितीयः ॥३॥
अन्तर्दशाख्यः कथितस्तृतीयः मोक्तश्चतुर्थो विदशाभिधानः ।
यो राशिसंग्नः खल पञ्चमोऽत्र षष्टस्तथा भावफलाख्यभेदः ॥४॥
योगाभिधः स्यादिह सप्तमोऽपि स्यादृष्टमो दृष्टिफलाभिधानः ।
मोक्तोऽष्टवर्गो नवमो मुनीन्द्रहोरादिवर्गो दशमो ग्रहाणाम् ॥५॥
प्रत्यब्दमासद्यनिशाफलैः स्यादेकादशो भोजनमैथुनाद्यैः ।
सद्वादशः सत्वशरीरधातुस्वरूपभेदैः कथितोऽत्र तज्ञैः ॥ ६॥

SLOKAS. 2—6. The Yavanācháryas treat of the ripening of actions (पाक) in previous births in 12 forms. The followers of मणित्य speak of the same as having 10 varieties. The sage बादरायण has recognised it in 8 divisions. The eminent सिद्धमेन declares the varieties thereof to be 6. देवल and others say that there are 4 kinds of the पाक. The sagacious विष्णुम् gives 3 varieties of the same; सत्यमुनि says it is of 2 kinds. I shall treat of the whole subject from the view-point of the foregoing authorities. The first of the 12 different forms under which

the पाक is treated is called नैसर्गिक, based evidently on the निस-गांयदीय (vide ब्रहणातक ch. 9 Sl. 9). The second is styled दशाक्रम i.e. the order of the Dasas or periods of planetary influence (vide Sl-8 of this chapter). The third is that styled Antardasa which consist of subsidiary portions of the Dasas. The fourth is what is called Vidasas (factor) which are Sub-divisions of the अन्तर्देशा. The fifth is called the गाहि। which treats of the effects of being born with the Moon in the several Rasis (vide बृहजातक ch. 17. also जातकपारिजात ch. 9. Slokas 9, and after). The sixth is that which treats of the effects of the presence of planets in the several bhavas (vide बुहज्जातक ch. 20. Also जातक-पारिजात chapters 11—15). The seventh is what treats of the yogas, i.e. peculiar planetary positions and conjunctions [(1) द्विज्यादिग्रहयोगः —बृहजातक ch. 14 जातकपा° ch. 8. (2) राजयोग-बृहजा° ch. 11. जातकपा°. ch. 7. (3) नामसंयोग-बृहजा° ch. 12. जातकपा. ch. 7. Sl. 166. (4) चन्द्रयोग-बृह°. ch. 13. जातकपा° ch 7. Sl. 133]. The eighth is the one styled giges, the effect of planetary aspect upon the lord of the Dasa. The ninth is declared to be the अष्टकवर्ग by the sages (vide जातकपा° ch. 10.). The eleventh is the one in which the effects of the setting-in of each year, month, day and night upon a जातक is given in detail (vide जातकपा°. ch 9.). The twelfth is that in which according to those conversant with the subject, a person's food, sexual enjoyment, etc. is described as determined by the person's mental and physical characteristics.

मायस्तदन्तः पतितास्तु सर्वे दशादिकानां तु दशाः प्रभेदाः । तेनोदिता नैव पृथक् पृथक्ते दशाक्रमं संप्रति कीर्तयामः ॥ ७॥

SLOKA. 7. The varieties of Dasa under the heads of 10, 8, 6, 4, 3, 2 according to the authorities above named are not separately treated because they are mostly included in the 12 divisions we have given. We shall therefore proceed to give the दशाक्रम or the order of the planetary periods.

लग्नादित्योडपानामधिकवलवतः स्यादशाद्या ततोऽन्या तत्केन्द्रादिस्थितानामिह बहुषु पुनर्वीर्यतो वीर्यसाम्ये ।

बह्वायुर्वेर्षदातुः प्रथमिनवशेनोदितस्याब्दसाम्ये ब्रूमश्रातो दशादिऋमविधिमधुना शिष्यबोधप्रसिद्ध्ये ॥ ८ ॥

SLOKA. 8. Of the Lagna, the Sun and the Moon, whichever is strongest will have its Dasa first. Then will come the Dasa of the planets in its Kendra and other positions. When several occupy together any one of these positions, the precedence will be given to the planet which predominates in strength. When they happen to be of equal strength, that which gives a longer period, in years, of suggit will have its turn first. When there is equality even in regard to the number of years of the suggit of the planets, that which rises first after being eclipsed by the Sun gets its Dasa prior to its fellows. And in view to enable the pupils to thoroughly comprehend this, we now give the rules for working out the processes by which the order of precedence among the several planets in regard to the Dasa should be established.

पूर्व विलयस्य दशा यदा स्यात् भावं तदा खेचरतो विशोध्य । शेषं तु भावान्तरभागखण्डात् संशोध्य वीर्येण ततो निहन्यात् ९ भावान्तरांशाद्धेविभाजितं तत् पाकक्रमे वीर्यम्रदाहरन्ति । भावाद्विश्रद्धेऽपि हि खेचरेन्द्रे प्राग्वद्धलं पाकविधौ प्रसाध्यम् १० केन्द्रादिगानां द्यसदां बलानि तद्दत्प्रसाध्यान्यधिकं हि यस्य । खचारिणस्तस्य दशाग्रतः स्यादन्तर्दशा वा विदशाह्वया वा ॥११॥

SLOKAS. 9-11. When the Lagna has its Dasa first, (which will be in an siangial) the process for determining the order of dasas of the several planets is as follows: Find out the difference between the planet and the HIA which it occupies. Take the excess over this of half the difference between the HIA occupied by the planet and the next preceding or succeeding one, whichever is nearest to the planet; divide this excess by half the difference between the 2 Bhavas taken. The quotient is to be multiplied by the usus of the planet. This result must be obtained in the case of every planet occupying the Kendra and other positions. Whichever planet is found to

have the highest strength will have priority over the rest in regard to a Dasa, Antardasa or Vidasa.

आद्या दशा चेत्सवितुर्विधोर्वा तदा वहं संस्कृतमेव तस्य। वेदोद्धृतं राशिवहं तद्र्षमन्येषु वर्गेषु पुनर्विधेयम् ॥ १२ ॥ स्ववर्गपानां गुणयेद्वहेस्तु यथाक्रमं वर्गबहं तदाहुः। प्राक् पाकनाथग्रहयोग्रहाणां स्याद्यावतां साम्यमथेह तेभ्यः ॥१३॥ परस्परं वर्गबहं विशोध्यं दशाक्रमे तद्वहमाहुरायीः। यस्याधिकं वीर्यमिहावशिष्टं वाच्यादशा वाडन्तरजा च तस्य ॥१४॥

SLOKAS. 12-14. If the first dasa belong to the Sun (as in the case of the पिण्डायुद्धि), or to the Moon (as in the case of निसर्गायदीय), then the process of determining the order of dasas of the remaining planets and the Lagna is as follows. The rectified usaw of each one of these divided by 4 is to be entered in its first वर्ग, viz. साहा and a moiety of what is entered in the सिंश is to be set down in each of the remaining vargas. The entries in the 7 vargas should be multiplied each into the षडवल of its respective lord. What is obtained in this way is called affar. When two or more among the planets and the Lagna compete for priority because of their possessing equality of strength in some of the vargas, their vargabalas should be mutually compared and a balance obtained by subtracting the less from the greater. This will help in determining the order of the dasas of the planets. That planet which has the largest balance of strength will have precedence in regard to the main dasa as well as its subsidiary portions.

अर्द्धमेकगृहगस्त्रिकोणगरूपंशमस्तगृहगस्त्वगांशकम् । पादमत्र चतुरस्रसंस्थितः पाचयन्त्यथ निजैः फलैर्ग्रहाः ॥ १५ ॥

SLOKA. 15. Planets placed in the following positions in regard to the lord of a dasa mature it by their several influences in the proportion of the numbers given opposite to them:—

- (1). A planet occupying the same house (if many, the strongest of them) as the lord of the dasa. ... 1
- (2). A planet in a triangular भाव. 1

(3).	A planet in	the 7th	house		 	+
(4)	A planet in	the 4th	or the 8	Ath house		1

कृत्वांशकानामिह रूपमादौ छिदां समत्वं च तथा विनाशम् । निजैक्यभक्ताः पृथगंशकाः स्युरन्तर्दशाः स्वस्वसमाविनिद्राः ॥१६

SLOKA. 16. Put down the numbers representing the various portions of the dasa beginning with unity and reduce them to equivalent fractions with a common denominator. Find the total of the aliquot parts of the main dasa represented by the several numerators; the denominators which have served their purpose are to be left out of account. The several aliquot parts multiplied into the years composing the main dasa and divided by the total of the aliquot parts constitute the separate antardasas or sub-periods of the dasa.

अन्तर्दशाभ्यो विदशाः स्युरेवं ताभ्यस्तथैवोपदशाः प्रदिष्टाः । प्रत्यब्दमासद्युनिशाघटीषु फलं निगद्यं सदसच ताभ्यः ॥ १७॥

SLOKA. 17. And from the Antardasas, their subdivisions called Vidasas (विद्शा) are similarly announced; and from the Vidasas, their minuter portions called Upadasas (उपद्शा) are derived. And from the last-named divisions of the period, i.e. Upadasas, the good and evil to be experienced each year, month, day and night is to be declared by astrologers.

जन्मकालकलियातवत्सरोत्पन्नमध्यमरवौ समण्डले । निक्षिपेदथ दशादिजाः समामासवासरघटीविनाडिकाः ॥ १८ ॥ तादशो भवति भास्करो यदा मध्यमो परदशा तदा भवेत् । साध्यते दिनगणोनुपाततः खेचराः सविकलादहर्गणात् ॥ १९ ॥

SLOKAS. 18 and 19. Ascertain the Mean Sun with the portion of orbit traversed by him in accordance with the elapsed years of (कारुमा) Kaliyuga at the nativity of the person whose horoscope may be under examination. Add to the elapsed years of Kali aforesaid, the years, months, days, ghatikas, vighatikas measuring the dasas, antardasas, vidasas, and upadasas. And whenever the Sun attains the positions correspond-

ing to the several sums that result from the several above additions, the several dasas, antardasas, vidasas and upadasas next in order have their beginning. And the days composing them severally can be ascertained by a rule-of-three process. And the positions of the other planets are of course ascertainable from the ascertainment of the Ahargana (अहर्गण) of the dasas etc.

युगार्कचक्रैर्युगसूर्यसावनो यदि द्युपिण्डः समवाप्यते तदा । द्शाप्रवेशोद्धवसूर्यमण्डलैः सभांशलिप्तादिभिराप्यतेऽत्र कः॥२०॥

SLOKA. 20. As the number of solar revolutions in a yuga: to the number of solar revolutions at the setting-in of a dasa: the number of days in the yuga: to the number of days elapsed at the commencement of the dasa.

सविकलादितिसिद्धदिनव्रजात् कथिततन्त्रविधेः क्रुरु खेचरान् । स्फुटतरानुद्यं च निजोदयैरितिविधाय ततोऽत्र विचिन्तयेत्॥२१॥

SLOKA. 21. From the (अहरीण) Ahargana and its portion obtained by the proportion given in the previous sloka, determine the correct positions of the planets in accordance with the rule of the Tantra (तन्त) or astronomical treatise that you may follow and settle the time of Sun-rise in agreement with the times of Sun-rise in the particular place in which the birth of the native happened. This done, proceed to consider the good and bad points of the horoscope.

द्शापतिर्रुप्रगतो यदि स्यात् त्रिषट्दशैकादशगश्च लग्नात् । तत्सप्तवर्गोप्यथ तत्स्रहृद्दा लग्ने शुभो वा शुभदा द्शा सा॥ २२ ॥

SLOKA. 22. Ascertain the Lagna or the rising sign at the time of commencement of a dasa. If the lord thereof be in this Lagna or in the 3rd, the 6th, the 10th or the 11th house from it, or if the Lagna be included in the समयों of the lord of the dasa, or if a friendly planet or a benefic one be in the Lagna, the dasa will prove auspicious.

यावन्ति वर्षाणि दशा च सा स्याचारक्रमात्तत्र दशापतिः सः । यत्रस्थितस्तद्भवनाद्विधोश्र स्थितेः प्रकल्प्यं सदसत्फल्लं हि ॥२३॥

SLOKA. 23. During the several years over which a dasa may extend, its good or evil effect is to be determined with reference to the particular house which the lord of the dasa may occupy for the time, in its progress through its orbit as also with reference to the position of the Moon.

दशाधिनाथस्य सुहृदृहस्थस्तदुचगो वाऽथ दशाधिनायात् । सारत्रिकोणोपचयस्थितश्च ददाति चन्द्रः खल्ज सत्फलानि॥२४॥

SLOKA. 24. The Moon produces beneficial effects when in the house of a friend of the lord of the dasa; or in the exaltation house of the latter or in the 7th house, a Trikona house or in any one of the उपच्य houses with reference to the द्शानाथ.

उक्तेषु राशिषु गतस्य विधोः स राशिः स्याज्जन्मकालभवमूर्तिधनादिभावः । तत्तदिद्यद्धिकृदसौ कथितो नराणां तद्भावहानिकृद्थेतरराशिसंस्थः ॥ २५॥

SLOKA. 25. In the favorable positions mentioned in the previous sloka, the (राशि) Rasi occupied by the Moon should represent some one of the 12 bhavas, Lagna, Wealth, etc., at the time of birth. The Moon in one of these favorable positions promotes prosperity in respect to the भाव represented by the राशि occupied. In the unfavorable positions the भाव represented by the राशि (occupied by the Moon) suffers damage.

दशापवेशे स्वयहादिसंस्थे हिमयुतौ यत्फलमुक्तमायैः। तद्वाच्यमिन्दुर्हि शुभाशुभाख्यं फलं मनोरूपतया ददाति ॥२६॥

SLOKA. 26. What has been described by the ancients such as atternets as the effect of the Moon being in his own house or that of other planets should be mentioned in this connection. For it is the Moon that produces good and evil to be experienced in the form of mental states (pleasure and pain).

उत्पादितं हि द्यचरस्य पूर्वे शुभाशुभाख्यं तु फल्लं यदत्र । तेनानुसारेण दशासु कल्प्यं शरीरभाजामशुभं शुभं च ॥ २७॥

SLOKA. 27. The good and evil to be experienced by men in

the dasas or planetary periods should be determined in accordance with the $\frac{1}{2}$ and $\frac{1}{2}$ of the planet who is the lord of the dasa as worked out previously (vide Adhyaya 4. Sloka-4).

इष्टोत्कटत्वे हि शुभानि पुंसां फलान्यनिष्टान्यशुभोत्कटत्वे । साम्ये तु मिश्राणि फलानि नूनं फलं त्रिधैवं परिकल्पनीयम् ॥२८॥

SLOKA. 28. Men experience good when the zz portion of a planet's influence is greatly in excess of the zz portion. But when the latter is predominant, evil has to be mostly suffered. But when the zz and zz are even, the effects are of a mixed kind. It is in these three ways that the planetary influence should be interpreted.

सप्तवर्गजफलस्य सूरिभिस्तत्प्रभोरिह फलस्य निश्रयात् । एवमेव परिकल्पना स्फ्रटा शोभनाशुभफलस्य कीर्तिता ॥ २९ ॥

SLOKA. 29. To declare clearly the effect due to the Sapthavargas under the categories of good (yh), evil (yyh) and mixed (yhyh) in this way is dependent, say the sages, upon a correct ascertainment of the influence of the lords of the respective vargas.

यद्यद्रव्यं कथितमृषिभिर्यस्य यस्य प्रहस्य कर्माजीवोऽपि च तन्नुभृतां यश्च यश्चोदितोऽत्र । यद्भावोत्यं यदिष गृहजं योगजं दृष्टिजं यत् तत्तत्सर्वे ग्रहबलत्वशाचोजनीयं दशास्र ॥ ३०॥ इति श्रीपतिविरचितायां जातकपद्धतौ दशान्तर्दशादिविचारा-ध्यायः सप्तमः॥

SLOKA. 30. Whatever substance is declared by the sages to belong appropriately to any planet, whatever the occupation which men may have to pursue under certain planetary conditions, whatever the effect due to a आव, a राशि, a योग (such as राजयोग etc.), or aspect, all this should be assigned suitably in the dasa periods in accordance with the strength of the planets presiding over them.

End of the Seventh Adhyaya.

अष्टमोऽध्यायः

बहुमकारं बहुधाडत्र भुज्यते यतः फलं प्राणिगणैः प्रतिक्षणम् । प्रकीर्णकृपस्य फलस्य निर्णयस्ततो मयाऽसावधुनाऽभिधास्यते॥१॥

SLOKA. 1. Since the fruit of past Karma (कर्म) which is of many forms, is being experienced momently and in various ways by large numbers of living beings, I shall have to treat of the manner of tracing it in its miscellaneous aspects.

अष्टवर्गजफलं ग्रहस्य यत् साध्वसाध्विप च तस्य लगतः। चन्द्रतोऽप्युपचयस्थितोच्चभस्वित्रकोणसहदालयेषु तत्।। २॥ पूर्ण शुभं स्यादशुभं च हीनं विपर्यये कष्टफलं हि पुष्टम्। अपुष्टिमिष्टं पुनरत्र वाच्यं बलाबलं तस्य विचार्य सम्यक्॥ ३॥

SLOKAS. 2 and 3. When a planet's exaltation sign, Swakshetra, Moolatrikona, or a friend's house happens to be in the squar positions from the Lagna or the Moon, its good effects derived from Ashatakavarga are fully realised and the bad effects become reduced in the favourable positions mentioned above. Elsewhere there is a plentiful crop of evil, and the good becomes minimised. Any declaration regarding such planetary effects should be made after a careful consideration of the strong and weak points of the planet under examination.

ये राजयोगाः कथिता हि तेषां भङ्गो न चेत्स्यात्सफलास्तदा ते । ज्ञेया बुधैर्योगदवीर्ययोगाद् द्युगामिनां रिक्मफलानि तद्वत् ॥ ४॥

SLOKA. 4. The Râjayogas mentioned before, take effect, in case there is nothing (in the horoscope) to nullify them, in accordance with the strength of the planets producing those yogas. And the effects of planetary rays should be similarly found out by sagacious astrologers.

दशानामरिष्टे तथा चास्य भङ्गे दशारिष्टभङ्गेशवीर्योत्कटत्वात्। दशारिष्टभङ्गो बुधेः कल्पनीयौ विधायग्रहान्किन्तु तत्कालजातान् ५

SLOKA. 5. When there is any evil to be apprehended in

the course of dasas or planetary periods and when there happens to be also some influence tending to obviate the same, the question whether the evil will prevail or be put down will depend upon the preponderance in strength of the planet causing the $\mathfrak{F}_{\overline{\mathbf{v}}}$ or the other obviating it—this preponderance being arrived at after a careful balancing of the strengths of the planets at the time of the dasas.

क्रूरखेचरदशासमये चेद् दारुणान्तरदशाविनिपातः । तत्करोति बहुधा विपदं स प्राणिनामतितरामरियोगे ॥ ६ ॥

SLOKA. 6. If, at the time the dasa of a malignant planet is in progress, the antardasa of another malignant planet sets in, it generally brings on some catastrophe to men—this it does all the more when the lords of the dasa and antardasa in question are hostile.

द्शाप्रवेशे बलवान् ग्रहश्रेच्छुभाधिमित्रग्रहवर्गसंस्थः । निरीक्षितः सौम्यसुहद्भद्देश्च द्शास्त्ररिष्टस्य तदा हि भङ्गः ॥ ७ ॥

SLOKA. 7. If, at the time of the commencement of the dasa, there is some planet occupying the varga of a benefic আঘিনিয় planet and aspected also by benefic friendly planets, then there will be prevention of the আহিছ or impending catastrophe.

स्त्रीणामुक्तं जातके यच्च पुंवत् तल्लग्नेन्द्रोवीयेतोऽत्र प्रकल्प्यम् । योगात्तासां यच्लुभं वाऽशुभं वा तिन्नःशेषं कल्पयेत् खेटवीयीत् ८

SLOKA. 8. The effect which has been declared to follow in the case of a woman's horoscope similarly to that of men should be settled with reference to the strength of the Lagna and the Moon. And the entire good or evil said to arise in their case in consequence of the conjunction of certain planets should be determined in exact accordance with the strength of those planets.

नैर्याणिका ये कथिताश्र योगाः स्थिति च तेषामिह भावक्रृह्या। विज्ञाय धीमान् ग्रहयोगजातं निर्याणमस्मिन् परिकल्पयेच ॥ ९॥

SLOKA. 9. An intelligent astrologer should find out the kind of exit from the world a person is to have as a result of the planetary positions at the time of his birth, after ascertaining, by a careful study of the bhavas bearing upon the question, which of the several Niryâna yogas (mentioned in the 25th chapter of the Brihat Jataka, जातकपारिजात, Adhyaya 5-A) finds place in the horoscope.

कण्टकादिपरिभाषयानया मोक्तया सकलभावजातया। जातकोदितफलस्य निश्चितं प्रत्ययो भवति धीमतामिह ॥ १०॥

SLOKA. 10. With the help of the terminology such as Kendra, Panapara, Apoklima as applied to all the bhâvas and their bearings, it is surely possible for intelligent people to have a settled conviction as to the effect of planetary positions in a horoscope.

इति जातककर्मपद्धतिं गुरुपादाङ्ययुगप्रसादतः । वरशिष्यजनप्रबोधिनीं कृतवान् श्रीपतिरग्रजाग्रणीः ॥ ११ ॥

SLOKA. 11. From the beneficent effect of waiting at the lotus-feet of his Guru, श्रीपत्याचार्य, the foremost among Brahmins, has thus been able to complete his work जातककर्मपद्धित, a guide to the working out of a horoscope which is a source of valuable information to the community of good students.

अध्यायानामष्टके द्वत्तसंख्या संजातास्यां षट्त्रिचन्द्रप्रमाणा। मोक्तानुष्टुप्छन्दसा ग्रन्थसंख्या श्लोकेनैकेनाढ्ययाहि द्विशत्या १२ इति श्रीपतिविरचितायां जातकपद्धतौ प्रकीर्णकाध्यायोऽष्टमः॥

SLOKA. 12. The number of verses in the 8 Adhyayas comes up to 136. Reckoning a Grantha (भ्रम्थ) at 32 syllables, the total Granthas will amount to 201.

End of the Eighth Adhyaya.

FINIS.

CHARAKHANDAS.

Latitude in degrees.	Asus.	Asus.	Asus.	Latitude in degrees.	Asus.	Asus.	Asus.
	Asus. 74 80 87 92 98 105 111 117 123 130 136 142 149	59 64 68 75 80 84 89 95 100 104 110 116 120	24 26 29 30 32 34 37 38 41 43 45 47		276 283 290 297 304 312 319 326 334 342 349 357 365	224 230 237 242 248 254 260 267 273 278 285 291 298	92 94 95 99 102 104 107 108 111 114 117 120 122
$\begin{array}{c} 12 \\ 12\frac{1}{2} \\ 13 \\ 13\frac{1}{2} \\ 14 \\ 15 \\ 15\frac{1}{2} \\ 16\frac{1}{2} \\ 17\frac{1}{2} \\ 18\frac{1}{2} \\ 19\frac{1}{2} \\ 20 \\ 21 \\ 21 \\ \end{array}$	149 155 162 168 175 181 188 194 201 207 214 221 228 234 241 248 255 262 269	120 126 130 136 141 147 152 157 162 169 173 179 184 190 196 201 207 212 218	51 53 55 57 59 62 65 67 68 71 73 78 83 85 89	$egin{array}{cccccccccccccccccccccccccccccccccccc$	373 381 389 397 406 413 421 430 438 447 455 465 473 482 491 500 510	304 310 317 324 330 338 345 352 360 366 375 381 389 397 405 413 421	122 125 128 131 133 136 139 143 145 148 152 154 157 161 164 168 171 174

⁶ Asus=1 Vighatika (विघटिका).

⁶⁰ Vighatikas=1 Ghatika (घटिका).

The rising periods of the zodiacal signs for places in the Equator have been given already (page 4 of Notes) and are here reproduced for the sake of convenience.

		$\mathbf{A}\mathbf{s}\mathbf{u}\mathbf{s}$		
Mesha	Kanya	1,674	Thula	Meena
Vrishabha	Simha	1,795	Vrischika	Kumbha
Mithuna	Kataka	1,931	Dhanus	Makara

But those for latitudes north and south of the Equator vary and may be exactly ascertained by means of the Charakhandas above given. Having regard to the fact that India lies between 6 and 36 N. Lat, the table has been constructed to serve the requirements of people residing in India.

The process of applying it is as follows:-

The three figures given against each latitude are meant to apply to any one of the four triads into which the zodiacal signs are divided commencing always from what has been called सायनमेष i. e., the first 30 degrees from the Equinoctial Point. The figures are subtractive in the case of the 1st and the 4th triads and additive in the case of the other two; that is to say, subtractive from Mesha to Mithuna and from Makara to Meena, and additive from Kataka to Kanya and from Thula to Dhanus. For example, the rising periods of the signs at a place in Lat. 13 N. are worked out in the following table.

	Times of rising at Equator. (Siderial Time).	Charakhanda for Lat. 13 N. (Siderial Time).	(Sider	Latitı ial Tin	ide. ie).
3.5	Asus.	Asus.	Asus.		Vigh.
Mesha	1,674	-162	1,512	4	12
Vrishabha	1,795	— 130	1,665	4,	37돛
Mithuna	1,931	— 53	1,878	5	13
Kataka	1,931	+ 53	1,984	5	$30\frac{2}{3}$
Simha	1,795	+130	1,925	5	205
Kanya	1,674	+162	1,836	5	6
Thula	1,674	+162	1,836	5	6
Vrischika	1,795	+130	1,925	5	$20\frac{5}{8}$
Dhanus	1,931	+ 53	1,984	5	$30\frac{2}{3}$
Makara	1,931	— 53	1,878	5	13
Kumbha	1,795	 130	1,665	4	$37\frac{1}{2}$
Meena	1,674	-162	1,512	4	12

Prior to the examination of a horoscope the rising periods of the signs in the place of nativity should be carefully found out. It is upon the accuracy of this that all astrological calculations must be founded. The figures giving the Asus, additive or subtractive as the case may be, are termed Charakhanda by Hindu astronomers. For a clearer knowledge of this, vide Bhaskaracharya's Siddhantasiromani, Ch. VII. Slokas 18–22.

In this connection it has to be repeated that the names from Mesha to Meena indicate divisions of 30 degrees commencing always from the Equinoctial Point and are therefore सायन. But the names from Mesha to Meena used ordinarily are Nirayana' (निरयन) and correspond to the Greek names, Aries, Taurrus, etc.

श्रीपतिपद्धतिः

NOTES.

The rules of sinification for working out a horoscope will be better grasped by the student by means of the illustrations given below with reference to the horoscope of a person born in Lat. 10° 38′ N.

The particulars of the date of birth are as follows -

शालिवाहनशक-1775 (1853 A. D) चैत्रकृष्णाष्ट्रमी 44 घ. 49. वि. शिनवासर श्रवणनक्षत्र 39 घ. 28 वि. (maximum duration of श्रवण-60 घ. 8 वि.) शुभयोग 17 घ. 41 वि. Time ör birth, 30 vighatikas before sunrise. Length of the day for the given latitude 30 घ. 55 वि. Length of night 29 घ. 5 वि. अयनांश-21° 47′ 38″.

Adhyaya 1.

Sloka. 3. The idea of नत should be clearly grasped. It is either (त्राक्) eastern or (त्रसक्) western नत. The former occurs between midnight and midday, the latter between midday and midnight. Again प्राइनत includes 2 cases—(1) the distance between the Sun and the Meridian during the first half of day when the Sun is above the horizon; (2) the distance between the Meridian and the Sun when he is below the horizon, i. e. when he has not yet risen. The प्रसङ्ख्त also comprehends these 2 cases: (1) the distance between the Meridian and the Sun in the afternoon prior to his setting; (2) the interval between the Meridian and the Sun when he has sunk below the horizon, i. e. after nightfall.

The horoscope under reference is an example of प्राङ्गत. The length of day was given to be 30 घ. 55 वि. The interval between the Sun and the Meridian at the time of birth is therefore 15 घ. $27\frac{1}{2}$ वि. $plus \frac{1}{2}$ घ=15 घ. $57\frac{1}{2}$ वि. This प्राङ्गत subtracted from 30 ghatikas (that is 14 घ. $2\frac{1}{2}$ वि.) represents the प्राप्तवत.

Sloka. 4. A knowledge of ন্ন and হল্পন is essential to ascertain the কাত্ৰত or temporal strength of planets (Vide Adhyaya 3. Slokas 9 and 10) and also to determine the 10th भाव. The rising periods of the 12 divisions of the zodiac from the Equinoctial Point for Lat. 10° 38′ N. are as follows.

मेष	4	घ.	$17\frac{1}{6}$	वि.
वृषभ	4	ਬ.	$41\frac{1}{2}$	वि.
मिथुन	5	घ.	$14\frac{2}{3}$	वि.
कटक	5	ਬ.	29	वि.
सिंह	5	ਬ.	$16\frac{5}{6}$	वि.
कन्या	5	ਬ.	$0\frac{5}{6}$	वि.
तुला	5	घ.	$0\frac{5}{6}$	वि.
वृश्चिक.	5	घ.	16^{5}_{6}	वि.
धनुस्	5	ਬ.	29	वि.
मकर	5	ਬ.	$14\frac{2}{3}$	वि.
कुंभ	4	घ.	41븏	वि.
मीन	4	ਬ.	$17\frac{1}{6}$	वि.

The Equinoctial point as the name indicates is a position in the Ecliptic or the Sun's path in the heavens, which, when the Sun enters, there is equal length of day and night throughout the Earth. If the division of the zodiac into 12 signs be taken to commence from this point, their rising periods for any particular place will not vary from year to year. Owing to the movement of the Equinoctial point from East to West i. e. in a direction contrary to the order of the zodiacal signs, the rising periods of these latter which are reckoned from the Star Aswini as given in the current almanacs are not reliable for a number of years for the simple reason that Hq. i. e. the first sign which once began at the Equinoctial point is now 22 and odd degrees removed from it and may get farther off from it every succeeding year. If a table of the rising periods of the signs true for all years is to be prepared, it is possible only when मेच is reckoned सायन, i. e. when it is made to commence from the Equinoctial point.

The rules to be given for the determination of the Lagna (उद्ध) or the rising sign will bear out this fact.

NOTES. 3

Rules for correctly finding out the Lagna taken from Bhâskarâchârya's Brahmatulya (ब्रह्मत्स्य).

तात्कालिकोऽकोंयनभागयुक्तस्तद्भोग्यभागैरुद्यो हतः स्वः । खाम्युद्धृतस्तं रिवभोग्यकालं विशोधयेदिष्ट्रघटीपलेभ्यः ॥ तद्यतो राज्युद्यांश्च शेषमशुद्धहृत् खाम्निगुणं लवाद्यम् । अशुद्धपूर्वेभवनैरजाद्यैर्युक्तं ततुः स्यादयनांशहीनम् ॥

Find the true position of the Sun from Hy in signs, degrees, minutes etc. Add thereto the precession of the Equinox or The sum will reveal the distance of the Sun from the Equinoctial point and consequently the particular division of the zodiac calculated from that point in which the Sun now is. The portion of the sign traversed by the Sun is styled the or passed portion; the portion to be traversed by the Sun is called the भोग्य portion of the sign. Since the rising periods of the signs reckoned from the Equinoctial point for the place are known, find out the time which the भाग्य portion of the sign occupied by the Sun takes to rise above the horizon. Subtract this time from the time at the end of which the birth has taken place. And from the remainder go on subtracting, as long as you can, the rising periods of the next following signs till you get a remainder which is less than the rising period of the sign to be subtracted and hence called wars sign (i. e. that could not be subtracted). Find what portion of that sign this remainder represents. That is the HT portion of that sign in degrees, minutes, etc. Add to this the preceding signs reckoned from the Equinoctial point and subtract from the sum the अयनांश. The remainder represents the Lagna.

To find the true position of the Sun we have the following data.

The Sun's entry into $\frac{1}{2}$ was on Monday 44 $\frac{1}{2}$. 50 $\frac{1}{2}$ after sunrise. The Sun's entry into $\frac{1}{2}$ was on Thursday 37 $\frac{1}{2}$. 35 $\frac{1}{2}$ after sunrise. The time taken by the Sun therefore to pass 30 degrees of $\frac{1}{2}$ is 30 days 52 $\frac{1}{2}$. The interval between the Sun's entry into $\frac{1}{2}$ and the birth in question is 15 $\frac{1}{2}$. 10 $\frac{1}{2}$. on Monday plus 17 days plus $\frac{1}{2}$ $\frac{1}{2}$ a. on

Friday or 18 days 14 \equiv 40 \equiv . Therefore the Sun's position is $\frac{18}{30}$ days 14 \equiv 40 \equiv $\frac{18}{30}$ days 52 \equiv 45 \equiv 40 degrees=17° 43′ 30″ in \equiv \equiv 40° \equiv 40°

We now proceed to find out the Lagna.

Adding the अथनांश to the Sun we get 1-9-31-8. The portion of वृष्म to be traversed by the Sun (रविभोग्यांश) is 20° 28′ 52″. The time taken for 20° 28′ 52″ of वृष्म to rise is $\frac{20^{\circ}}{30}$ degrees $\times 4$ घ. $41\frac{1}{2}$ वि.

= 3 **a**. $12\frac{1}{6}$ **a**. nearly.

The interval between surrise on Friday and the time of birth at the close of Friday night is 59 ु च. According to the rule given above, subtracting 3 च. 12 ु चि. from 59 ु च. we have 56 च. 17 ु चि. The rising periods of 11 signs मिशुन, कटक, etc. to मेष inclusive come to 55 च. 18 ु चि. Subtracting this from 56 च. 17 ु चि. we have 59 ु चि. left of चूपम which represents the मुक्त portion thereof. This, turned to degrees gives $\frac{59 \frac{1}{2}}{281 \frac{1}{2}} \times 30^\circ = 6^\circ$ 19′ 24″ of चूपम or 36° 19′ 24″ from the Equinoctial point. Subtracting the अयनांश from this we have for the Lagna 0-14-31-46 which means that 14° 31′ 46″ have passed in मेष at the the time of birth. The अस्तास्त्र is 6-14-31-46.

Sloka. 5. The rising periods of the signs reckoned from the Equinoctial point at the Equator are

(सायन)	मेष	4	घ.	39	वि
	वृषभ	4	घ.	59	$\frac{1}{6}$ \mathbf{a} .
	मिथुन	5	ਬ.	$21\frac{1}{6}$	ु वि∙
	कटक	5	घ.	$21\frac{1}{2}$	ु वि∙
	सिंह	4	घ.	$59\overline{6}$	वि.
	कन्या	4	घ.	39	वि.
	तुला	4	ਬ.	39	वि.
	वृश्चिक	4	ਬ.	$59\frac{1}{6}$	वि.
	धनुस्	5	ਬ.	21	ुं वि.
	मकर	5	घ.	$21 rac{5}{6}$	वि.
	कुंभ	4	घ.	$59\frac{1}{6}$	ुं वि.
	मीन	4	घ.	39	वि.

NOTES. 5

The **प्राङ्**नत is 15 **द**. $57\frac{1}{2}$ **दि**. The distance of the Sun from the Equinoctial point is 39° 31′ 8″. The rising period of 9° 31′ 8″ of **दृष** at the Equator is $\frac{9° 31′ 8″}{30°} \times \frac{1795}{360}$ **द**. = 1 **द**. $34\frac{15}{15}$ **दि**. nearly.

The rising periods of मेप, मीन and कुंभ at the Equator are 4 घ. 39 वि., 4 घ. 39 वि and 4 घ $59\frac{1}{6}$ वि respectively or 15 घ. $52\frac{1}{48}$ वि. on the whole.

Therefore the portion of $\pi \pi \tau$ corresponding to $5\frac{19}{45}$ π is $\frac{5\frac{19}{45}}{321\frac{\pi}{2}} \times 30^{\circ} = 0^{\circ} 30' 1'' \cdot 72$ nearly.

Therefore the distance between the Sun and the Meridian is 9° 31′ 8″ of graph plus 30° of ha+30° of ha+30° of graph plus 30° of graph plus 30° of 100° 1′ 18″ \cdot 72 = 3-10-1-19.

Now the Sun being at 0-17-43-30 the distance of the meridian from the stellar Aries is 0-17-43-30, minus 3-10-1-19 or 9-7-42-11. This is the position of the newest or the 10th and. The 4th and is obtained by subtracting 6 signs from the 10th and.

The operation may be checked by finding the 4th भाव directly thus:—

The उन्नत is 14 घ. $2\frac{1}{2}$ वि. The rising period of 20° 28' 52'' of वृषभ is $\frac{20^{\circ}\ 28'\ 52''}{30^{\circ}} \times 4$ घ. $59\frac{1}{6}$ वि. = 3 घ. $24\cdot23$ वि. The rising period of मिथुन = 5 घ. $21\cdot83$. वि. Subtracting the sum of these two from the उन्नत, we get 5 घ. $16\cdot44$ वि. of करक. The degrees, minutes, etc. corresponding to this time is $\frac{5}{5}$ घ. $16\cdot44$ वि. \times $30^{\circ} = 29^{\circ}\ 29'\ 49'' \cdot 28$. Therefore the distance between the Sun and the nadir meridian is $20^{\circ}\ 28'\ 52''$ of वृषभ plus 30° of मिथुन \times $29'\ 49'' \cdot 28$ of करक or $8''\ 41'' \cdot 28$. The Sun being at $8''\ 41'' \cdot 28$. The position of the $8''\ 41'' \cdot 28$. The Sun being $8''\ 41'' \cdot 48'' \cdot 48'$

Slokas 6,7 and 8. The following table gives the Bhâvas and their Sandhis worked out in accordance with the rules:—

The 12 Bhavas with their Sandhis.

	1	2	3	4	5	6	7	8	9	10	11	12
Signs.	0	1	2	3	4	5	6	7	8	9	10	11
Degrees.	14	12	9	7	9	12	14	12	9	7	9	12
Minutes.	31	15	58	42	58	15	31	15	58	42	58	15
Seconds.	46	14	43	11	43	14	46	14	43	11	43	14
	सं 1-2	सं 2-3	सं 3-4	सं 4-5	सं 5-6	सं 6-7	सं 7-8	सं 8-9	सं 9-10	सं 10-11	सं 11-12	सं 12-1
Signs.	0	1	2	3	4	5	6	7	8	9	10	11
Degrees.	28	26	23	23	26	28	28	26	23	23	26	28
Minutes.	23	6	50	50	6	23	23	6	50	50	6	23
Seconds.	30	58	27	27	58	3 0	30	58	27	27	58	30

The following table gives the exact positions of the planets ascertained according to Mr. V. B. Ketakar's उयोदिगीणतम्.

	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	शनिः
Signs.	0	9	11	11	8	0	0
Degrees.	17	14	27	24	1	14	27
Minutes.	43	29	53	13	25	2	55
Seconds.	30	39	9	44	1	56	41

Slokas 9 and 10. The सन्धि preceding a भाव is called आरं-भसन्धि and that succeeding it विरामसन्धि. The effect of a planet upon a भाव is measured by a fraction whose numerator is the interval between the planet and its nearest सन्धि, and the denominator the interval between the सन्धि above-mentioned and the भावांश. The effect is said to be increasing or decreasing according as the planet is nearer to the आरंभसन्धि or विरामसन्धि

The Sun is in 0-17-43-30. Its nearest सान्च is 0-28-23 30. The interval between the Sun and this विरामसन्च is 10° 40'. The interval between this सन्च and the भावांश is 13° 51' 44". The effect of the planet on the 1st भाव is $\frac{10^{\circ}$ 40'}{13^{\circ} 51' 44" or '7694 and it is decreasing or श्र्य because it is nearer the विरामसन्चि. The accompanying table shows which of the planets produce the आरोह and which the अवरोह फल.

ग्रह	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुकः	श्वनिः
भावः	1	10	12	12	9	1	1
फल	अवरो -7694	अवरो .5791		अवरो ·2579	आरो .3823	आरो .9653	अवरो .0334

Adhyaya 2.

Slokas 2, 3 and 4. Take the Sun as the aspecting planet. The aspected may be planets or Bhâvas. First we shall take the Moon as aspected.

The Moon's position is 9-14-29-39.

The Sun's position is 0-17-43-30.

Subtracting the Sun from the Moon we get 8-26-46-9.

As this exceeds 6 signs we have to subtract this from 10 signs. The remainder is 1-3-13-51. This when reduced to minutes is 1993.85. Dividing it by 7200 we get the Sun's aspect on the Moon to be •277 of a Rupa.

Sloka 5. Take Jupiter as the aspecting planet and the Sun as the aspected one. Subtracting Jupiter from the Sun we have 4-16-18-29. As this exceeds 4 signs subtract it from 5 signs, the remainder is 0-13-41-51. Therefore the aspect is $\frac{821.516}{3600} = .228.$

Sloka 6. The exact amount of the क्षेप to be added to the above हावल is $\frac{1}{2}\left(1-\frac{16^{\circ}18'29''}{30^{\circ}}\right)=228$. Therefore the strength of Jupiter's aspect on the Sun is 228+228=456 of a Rupa

Sripathy's rules for finding the হাৰল of planets are given by ইয়াৰ্ট্ৰেল compressed in one Sloka in a different form.

खैकाग्निद्धिखवेदरामयमभूखाश्राश्रमेकादिभे
द्रष्ट्रा वर्जितदृश्यकस्य गुरुणा चेद्ष्य वेदे कृताः।
मन्देनाङ्कयमेसृजानगगुणेङ्काभादिजाः संस्कृता
भागन्नक्षयवृद्धिखानलल्लवेनाच्ध्यद्धता दृग् भवेत्॥

It may be rendered thus:—

The excess of the aspected over the aspecting planet in signs may be any figure from 1 to 12.

Excess (in signs)	1	2	3	4	5	6	7	8	9	10	11	12
Strength	0	1	3	2	0	4	3	2	1	0	0	0

0, 1, 3, 2, 0, 4, 3, 2, 1, 0, 0, 0 are the quarters ($\frac{1}{4}$) representing the strength respectively in the 12 cases. If the aspecting planet be Jupiter and the excess be 8 and 4 signs, 4 is to be substituted for 2. If Saturn be the aspecting planet and the excess be 2 and 9 signs, put down 4 in place of 1. If Mars be the aspecting planet and the excess be 3 and 7 signs, replace 3 by 4.

NOTÊS. 9

In case an excess contains degrees, minutes, etc. in addition, its strength should thus be modified. Find out by how much the strength denoted by the next excess increases or decreases. Multiply the number of quarters representing this into the degrees, minutes, etc. and divide the product by 30. The result is to be added to, or subtracted from, the number of quarters assigned to the excess in question, according as the strength for the next excess is higher or lower.

The strength of the aspects of planets on each other and the Bhavas is shown in the two accompanying tables.

ग्रहद्दग्बल---

	रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुकः	शनिः
रविः	•	.277	•	•	·636	•	•
चन्द्रः	·723		•473	.412	•	.742	-638
कुजः	•	.111	•	•	.470	•	
बुधः	•	.081	•	•	.440	•	.030
गुरुः	.456	·109	.970	.940	•	.578	·116
ग्रुकः	•	·246	•	•	-605	•	•
शनिः	•	.776	•	•	·720	•	•
ग्रुभदृष्टि पापदृष्टि	1·179 ·	·436 1·164	l·443	1.352	1.045 1.826	1·320 ·	·784

श्रीपतिपद्धतिः

||वद्यंबल

HANCISTED AND AND AND AND AND AND AND AND AND AN	CONTRACTOR ASSESSMENT	scannes contravament described	dependent somethebenesseen metablich	Performancement	- Annie Contractor Con	The second secon	Checkella Control Control Control					
		c1	- 3	4	5	9	4	S	6	10	11	12
रविः	•	•	.185	.583	.564	160.	.893	.795	.564	.333	-064	•
व स्टू	.749	.518	.075	.773	.787	.518	.249	610.	•	•	•	.230
कुत्र:	•	.119	.552	.836	.298	.479	1.000	092.	668.	.168	•	•
हां खो	•	.150	.512	.637	.237	009	.830	.599	898.	.137	•	•
<u>:</u>	.562	.361	.928	-802	.785	.159	•	٠	•	.052	.392	.840
<u>शुक्रः</u>	٠	•	.216	.644	.533	.029	966	.764	.533	.302	.033	•
शनिः	•	•	101	.918	679	.261	.553	088.	.649	.662	.598	•
शुभद्दष्टि	1.311	1.029	1.731	2.856	2.342	1.306	2.075	1.382	.901	.491	.425	1.070
पापहाष्टि	•	.119	1.138	2.337	1.511	.831	2.446	2.435	1.612	1.163	.662	•
A STATE OF THE PERSON OF THE P	Constant Management		- Constitution of the Cons	- Contraction of the Contraction	Distance of the Party Control	ATTORNUS AND	The state of the s					

Adhyaya 3.

Sloka 2.

The Sun's position is 0-17-43-30Its depression is 6-10-0-0The difference is 6-7-43-30

Since this exceeds 6 signs, it has to be subtracted from 12 signs. The remainder is 5-22-16-30. Therefore the 33365 of the Sun in Rupa is $\frac{103365}{10800} = .957$

Table showing the ব্যৱহাত of the planets.

ग्रहाः	उच्चबलम्	नीच		
		राशि	भाग	
रविः	•957	6	10	
चन्द्रः	.397	7	3	
कुजः	.667	3	28	
 ब्रुघः	.051	11	15	
गुरुः	·186	9	5	
ग्रुकः	•905	5	27	
शनिः	.044	0	20	

Slokas 2 and 3.

For a knowledge of मित्र, अधिमित्र, शत्रु, अधिशत्रु and सम the reader is referred to जातकपारिजात, 2nd Adhyaya, Slokas 41-46.

Two tables are subjoined one of which gives the mutual relations of planets and the other their सप्तवर्गजवल.

ग्रहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुकः	शनिः
गृह			12 गु. अथिमित्र		9. गु. मूलमित्र	िकु. मित्र	1. कु. सम
होरा			5 · र. अधिमित्र			5. र. अधिशत्रु	4· च· सम
द्रेष्का	5 र र स्वक्षेत्र	2• शु. मित्र	8. कु. स्वक्षेत्र	S - কু. হাসু		5· रः अधिदात्रु	9. गु. शत्रु
सप्तांश	5• र • स्वक्षेत्र	7· शु मित्र	12· गु. अधिमित्र	11 श. मित्र	9. गु. स्वक्षेत्र	4• च• सम	7∙ शु. सम
नवांश	6 · बु. मित्र	2. ज्ञु. मित्र	12· गु. अधिमित्र	11· হা. দিঙ্গ	9. गु. स्वक्षेत्र	5 · र · अधिशत्रु	9. गु. शत्रु
द्वादशांश		3. बु अधिसित्र	1 l· श. मित्र.	9· गु. मित्र	9. गु. स्वक्षेत्र	6· बु. अधिमित्र	12· गु. शत्रु
त्रिंशांश	गु. सम	गु. मित्र	कु. स्वक्षेत्र	श. मित्र	कु• अधिमित्र	गु. शत्रु	शु. सम

प्रहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	श्चािः
गृह	.375	.25	·375	.25	·75	.25	.125
होरा	·375	•5	·375	-375	.125	.031	.125
द्भेष्काण	•5	.25	•5	.062	•5	.031	$\cdot 062$
सप्तांश	•5	.25	·375	·25	.5	.125	·125
नवांश	.25	.25	.375	·25	-5	.031	.062
द्वादशांश	·375	.375	.25	·25	•5	.375	.062
त्रिंशांश	.125	.25	•5	.25	.375	.062	.125
योगः	2.5	2.125	2.75	1.687	3.25	·906	·687

Sloka 4. The Sun is in मेप an odd sign and in the 6th नवांश owned by कन्या an even sign. So the Sun's अयुग्मवरु is 25 of a Rupa.

The Moon is in सकर and in the 5th नवांश owned by वृषभ an even sign; and its युग्मबल is '25 + 25 or '5 of a Rupa. Mars is in मीन an even sign, and in the last नवांश owned by मीन So the अयुग्मबल of Mars is zero.

युग्मायुग्मबलम्.

रविः	चन्द्रः	कुजः	बुधः	गुरुः	गुकः	शनिः
.25	•5	0	-25	•5	0	.5

श्रीपतिपद्धतिः

Sloka 5.

केन्द्रादिबलम्

रविः	चन्द्रः	कुज:	बुधः	गुरुः	गुकः	शनिः
1	1	.25	.25	.25	1	1

There is a diversity of opinion as to what Kendras are. Some take the Kendras to be उम्र, 4th, 7th and 10th Rasis. Others take them to be the 1st, 4th, 7th and 10th Bhâvas. The commentator of श्रीपनिपद्धित and बरुभद्द, the author of होरारब hold the latter view while पराशर and केशवदेवज्ञ incline to the former. Neither view affects the horoscope in question. Regarding Masculine, Feminine and hermaphrodite planets, refer to जातकपारिजात, Adhyaya 3. Sloka. 27.

Table showing the द्वेदकाणबल.

रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	शनिः
0	0	0	0	•25	0	0

	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुकः	शनिः
उच्चवल	.957	.397	.667	.051	.186	.905	.044
सप्तवर्गजबल युग्मायुग्मबल		2·125	2·75 0	1.687 .25	3.25 $\cdot 5$	·906 0	.687 .5
केन्द्रादिबल देष्काणबल	1·0 0	1.0	·25 0	·25 0	·25 ·25	1·0 0	1·0 0
एतदैक्यं स्थानबलम्	4.707	4.022	3.667	2.238	4.436	2.811	2.231

Slokas 7 and 8. Table showing the Directional strength (বিষয়ত) of planets.

रविः	चन्द्रः	कुजः	बुध:	गुरूः	ગુক:	शनिः
.444	.037	$\cdot 554$	•260	-887	•535	

Slokas 9 and 10. नतोन्नतबलम.

रवि:	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	शनिः
.468	.532	.532	1.00	.468	·468	.532

Slokas 11 and 13. पक्षबलम्

रविः	चन्द्रः	कुज:	बुधः	गुरुः	शुक्रः	शनिः
•481	.518	.481	.518	.518	.518	·481

Some consider Mercury malefic when associated with malefic planets. The Moon is regarded as benefic whether waxing or waning. The commentator on श्रीपतिपद्धति would treat बुध as always benefic.

Sloka 13. दिनरात्रित्रिभागबळम्

The second secon	रविः	चन्द्रः	कुज:	बुधः	गुरुः	शुक्रः	शनिः
Semina Simenes hangina Lag	0	0	1	0	1	0	0

Sloka 14. A year consists of 360 days and a month, of 30 days. We are to find from the number of days that have elapsed from the time of सृष्टि (vide स्येसिद्धान्त Chapter 1. Slokas 45-51) up to the present and divide them severally by 360 and 30 days The quotients will represent the number of years and months that have passed.

When 360 is divided by 7, there is a remainder 3, and when 30 is divided by 7 there is a remainder 2 Multiply the number of years since the creation by 3 and add 1 to the product. Divide this by 7. The remainder will give the week-day reckoning from Sunday The lord of the day found is the lord of the year required

Multiply the number of months elapsed since the creation by 2 and add 1. Divide this by 7. The remainder will give the day of the week counted from Sunday. The lord of that day will be the lord of the month required.

सृष्ट्यादि अहर्गणः —To find the number of terrestrial days elapsed since creation up to the day of birth in question, we proceed in the following manner:—

The number of years that have elapsed from creation to the end of the last ऋतयुग is 1,953,720,000. (vide सूर्यसिद्धान्त chapter 1, sl. 45-47)

त्रेतायुग	1,296,000
द्वापरयुग	864,000
कलियुग	4,954

Total 1,955,884,954 = number of years that have elapsed since creation to the year of birth in question, or 23,470,619,448 solar months

But, in a Great Yuga (4,320,000 solar years), there are 1,593,336 additive months. (सूर्यसिद्धान्त $\ch 1, sl.$ 38).

Therefore for 23,470,619,448 solar months, the number of additive months is 721,384,701 (without the remainder).

Therefore the number of lunar months elapsed since creation up to the month of birth is 24,192,004,149, and consequently, the number of lunar days elapsed since creation up to the morning of Friday, *i. e.* the day of birth in question

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is $24,192,004,149 \times 30$ plus 21 (*i. e.* the number of elapsed Tithis in $\frac{2}{3}$), or 725,760,124,491.

But, there are 1,603,000,080 lunar days in a Great Yuga, and 25,082,252 subtractive days (स्यीसद्धान्त ch. I, sl. 37-38).

Therefore for 725,760,124,491 lunar days the number of subtractive days is 11,356,018,356 (omitting remainder).

Therefore the number of terrestrial days since the creation up to the day of birth in question is 725,760,124,491 minus 11,356,018,356, or 714,404,106,135. This divided by 7 leaves a remainder 6 which shows the day of birth to be Friday. The $\overline{a_{17}q_{1}}$, *i.e.* the lord of the week-day is therefore Venus.

Dividing the same number of elapsed terrestrial days by 360 and 30 seperately, we get the two quotients 1,984,455,850 and 23,813,470,204 denoting the years and months elapsed since the creation. According to the rule given before, these quotients have to be multiplied respectively by 3 and 2 and the product in each case increased by 1 and divided by 7. The respective remainders are 5 and 6. Therefore the lord of the year or atq is Jupiter and that of the month (मासप) Venus.

The word Fitt means an hour, i. e. 1/21th part of a day as well as half of a Rasi. Some take it in the former sense and others in the latter. The lords of the horas (Fitt) according to both the views are 7; viz. Jupiter, Mars, the Sun, Venus, Mercury, the Moon and Saturn recurring in the same order. The lord of each week day is the lord of the first hora. For instance, the 1st hora on Sunday belongs to the Sun; the next to Venus, the 3rd to Mercury; the 4th to the Moon; the 5th to Saturn; the 6th to Jupiter, the 7th to Mars; the 8th again to the Sun and so on. The last i. e. the 24th belongs to Mercury, So the 25th, i. e. the first hora on Monday belongs to the Moon. This is called Eight.

If $\overline{\mathfrak{E}}$ be taken in the other sense, *i. e.* half of a Rasi, the following rule is given for finding its lord.

द्विघ्नोऽकोनविलयकेरविसितज्ञेंद्वार्किजीवासृजः

Subtract the Sun from the Lagna. Multiply the difference by 2. If the number of Signs exceeds 7, divide it by 7. The remainder will show the order of the होश. The lord of the

first five being Jupiter, ascertain the lord of the five in question in the order shown in the formula.

रविसितज्ञेंद्वार्किजीवासुजः.

It is in accordance with this latter view that we have calculated the lord of the হাবা in the horoscope. The subjoined table gives the aggregate (কান্তৰন্ত) temporal strength of the planets.

	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	शनिः
नतोन्नतबलम्	.468	.532	.532	1.00	·468	.468	•532
पक्षबलम्	.481	•518	.481	.518	· 5 18	.518	•481
त्रिभागवलम्	0	0	1	0	1	0	0
वर्षपबलम्	0	0	0	0	.25	0	0
मासपबलम्	0	0	0	0	0	•5	0
दिनपबलम्	0	0	0	0	0	.75	0
होरापबलम्	1	0	0	0	0	0	0
एतदेक्यं कालबलम्	1.949	1.05	2.013	1.518	2.236	2.236	1.013

Slokas 15 and 16. Bhâskarâchârya in his work called ब्रह्मतुल्य alias क्रणकुत्ह्छ gives the following rule for finding out the क्रान्ति or declination of the planets North or South.

स्युः क्रान्तिखण्डानि यमाङ्गरामाः कव्ध्यप्रयो गोनववाहवश्च । षद्च्यश्चिनः खेषु भुवो द्विवाणा युक्तायनांशप्रहवाहुभागाः ॥ तिथ्युद्धृता छब्धमितानि तानि योज्यानि भोग्याहतशेषकस्य । Slokas 22 and 23. The aggregate strength of a भाव is composed of 3 items: (1) The aggregate strength of its lord; (2) a fourth of the aggregate हाई upon it of planets both benefic and malefic together with the entire aspect of Jupiter and Mercury, (3) Its दिग्बस ascertained with special reference to its character as a biped, a quadruped, a watery or a reptile sign (vide जातकपारिजात- Adhyaya I. Slokas 15-18).

Adhyaya 4.

Slokas 2 and 4.

The cumbrousness of the author's rules has been pointed out more than once. The उञ्च and चेष्टा rays can be obtained by multiplying the उञ्चबस्र and चेष्टाबस्र severally by 6 and adding 1 to the product.

उचरिमचऋम्.

रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुकः	शनिः
6.742	3.383	5.003	1.307	2.119	6.431	1.264

चेष्टारिय चक्रम्.

रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	शनिः
5.317	4.441	2.133	5.764	5.774	1.297	1.375

श्रीपतिपद्धतिः

Sloka 5. After going through all the elaborate processes prescribed by the author, we get a result which is no other than the उच्चल and चेष्टाबल already found out (vide Adhaya 3—Slokas 2 and 18). It is not clear why the student should have been bothered about the details of भेडी (Arithmetical progression). All this is pithily expressed by केशवदैवज्ञ thus:

ये चेष्टोचबळे रसेविनिहते सेके निजारइमयः चेष्टातुङ्गबलाहतेः पद्मिहेष्टं स्याद्वलोनेकयोः । घातान्मूलमिदं हि कष्टं इष्ट=∨(उच्चबल×चेष्टाबल) कष्ट=∨(।-उच्चबल) (।-चेष्टाबल)

Sloka 6.

	रविः	चन्द्रः	कुजः	बुध:	गुरुः	ग्रुकः	शनिः
इष्ट	·829	·477	·355	·201	·384	.210	.052
कष्ट	·110	•507	·519	·442	·407	.300	.947

Sloka 7. इष्टकष्टगुणितानि षड्वलानि.

रवि:	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	शनिः
			1 248 2·744			·198 3 ·606

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इष्टद्यित्रम्

	रविः	चन्द्रः	कुजः	बुधः	गुरुः	गुकः	शनिः
रविः	•	.229	•	•	.527	•	•
चन्द्रः	.344	•	.225	·196		.354	-304
कुजः		.039		•	.166	•	•
बुधः	•	-016	•	•	.088		•
गुरुः	.175	.041	.372	-360	•	.221	.044
য়ুকঃ		.051	•	•	.127		
शनिः		.040	•	-	.037	•	

कष्टदिचक्रम्

	रविः	चन्द्रः	कुज:	बुधः	गुरू:	गुकः	शनि:
रविः	•	.030	•	•	.069	-SCHEHRITI E ZHIBAARIMONDILAA	
चन्द्रः	·366	•	·239	-208		·376	·323
कुजः	•	.057	•	•	-243	•	•
बुधः	•	.035	•	•	·194		
गुरु:	·185	.044	•394	•382	•	.235	.047
शुकः	•	.073	•	•	·181	•	
शनिः	•	.734	•	•	•381	•	•

श्रीपतिपद्धतिः

Slokas 8 and 9. इष्टसप्तवर्गवलम्

प्रहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुकः	शनिः
गृह	.375	.25	.375	•25	•75	.25	·125
होरा	.187	.25	·187	·187	.062	.015	.062
द्रेष्काण	.25	.125	•25	.031	•25	.015	.031
सप्तांश	•25	.125	·187	.125	.25	.062	.062
नवांश	.125	.125	.187	.125	.25	.015	.031
द्वादशांश	.187	.187	.125	.125	.25	.187	.031
त्रिंशांश	.062	.125	•25	.125	·187	.031	.062
योगः	1.437	1.187	1.562	-968	2.00	.578	-406

कष्टसप्तवर्गवलम्.

प्रहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुकः	शनिः
गृह	.625	.75	·625	.75	.25	.75	-875
होरा	-312	.25	-312	.312	•437	·485	•437
द्रेष्काण	.25	.375	.25	•468	.25	.485	.468
सप्तांश	.25	.375	·312	·375	.25	.437	•437
नवांश	·375	.375	-312	·375	.25	· 4 85	.468
द्वादशांश	·312	·312	.375	.375	.25	.312	.468
त्रिशांश	•437	-375	,·25	.375	-312	.468	•437
योगः	2.562	2.812	2.437	3.031	2.00	3.421	3.593

Slokas 10 and 11. ग्रुभपंकी

ग्रहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	शनिः
गृह	.359	-297	.390	.242	.5	.144	.101
होरा	.179	.148	.195	.121	.25	.072	.050
द्रेष्काण	.179	.148	.195	.121	.25	.072	.050
सप्तां श	.179	.148	.195	.121	$\cdot 25$.072	.050
नवांश	.179	.148	.195	.121	$\cdot 25$.072	.050
द्वादशांश	.179	.148	.195	.121	.25	.072	.050
त्रिंशांश	.179	.148	.195	·121	.25	072	•050

अशुभपंक्ती

ग्रहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुऋः	शनिः
गृह	.640	.703	.609	.758	•5	·855	-898
होरा	-320	-351	.304	.379	.25	.427	.449
द्रेष्काण	.320	.351	.304	.379	•25	.427	.449
सप्तांशः	.320	.351	.304	.379	.25	.427	.449
नवांश	.320	.351	.304	.379	.25	.427	.449
द्वादशांश	·320	·3 5 1	.304	•379	.25	.427	.449
त्रिंशांश	-320	.351	.304	.379	•25	.427	•449

Slokas 13 and 13. शुभमन्यमफल

ग्रहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	श्वानिः
गृह	.560	·120	.780	.484	1.00	.224	·157
होरा	.212	.176	-280	·173	.359	.103	.059
द्भेष्काण	.257	.085	.304	·189	•5	·103	·101
सप्तांश	.257	.085	•390	.049	•5	·(85	.029
नवांश	.173	.085	-390	.049	•5	.103	·101
द्वादशांश	-280	.143	.079	.242	•5	.069	.101
त्रिंशांश	•359	.297	•304	.049	•390	.144	.029
योगः	2.098	.991	2.527	1.235	3.749	-831	.577

अशुभमध्यमफल

प्रहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुऋः	शनिः
गृह	1.559	2.525	1.218	1.516	1.00	2.083	2.188
होरा	-899	·988	. 780	.971	·640	1.095	1.262
द्रेष्काण	.819	1.202	·742	•923	•5	1.095	-898
सप्तांश	.819	1.202	·609	1.361	•5	1.202	1.536
नवांश	·970	1.202	.€09	1.361	•5	1.095	·898
द्वादशांश	.779	1.065	1.094	·758	•5	1.296	·898
त्रिंशांश	•640	•703	·742	1.361	.609	·8 5 5	1.536
योगः	6.485	8.887	5.794	8.251	4.249	8.721	 9·216

Sloka 14.

स्पष्टशुभ

अहाः	रविः	चन्द्रः	कुज:	बुधः	गुरु:	शुक्रः	शनिः
गृह	2.672	.098	2.366	•990	3.355	.464	.115
होरा	1.131	.604	·1 3 3	.556	1.894	.371	.048
द्रेष्काण	2.133	·197	.834	.349	1.677	.371	.082
सप्तांश	2.133	·197	1.183	.024	1.677	.197	.016
नवांश	.556	.197	1.183	.024	1.677	-371	.082
द्वादशांश	1.336	·295	.058	.495	1.677	.096	-082
त्रिंशांश	1.894	1.007	·8 3 4	.024	1.183	·330	.016
योगः	11.855	2.595	6.591	2.462	13.140	2.200	.441

स्पष्ट अशुभ

ग्रहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुकः	शनिः
गृह	3.275	9.158	4.599	4.734	3.556	6.211	8.320
होरा	1 801	3.604	.163	1.687	·126	1.718	4.577
द्गेप्काण	.901	3 432	2.976	3.062	1.778	1.718	3.214
सप्तांश	•901	3.432	2.299	4.280	1.778	3.432	4.362
नवांश	1.685	3.432	2299	4.280	1.778	1.718	3.214
द्वादशांश	1.637	3.369	4.160	2.367	1.778	3.210	3.214
त्रिंशांश	1.265	2.531	2.976	4.280	2.299	2.411	4.362
योगः	11 465	28.958	19.472	24.690	13.093	20:418	31.263

Table showing the square root of the products of the good as well as the evil portions of the वर्गश्च and वर्गस्य planets.

	इष्ट	कष्ट
The Sun × Mars	4.772	2.101
The Sun × The Moon	5 338	2004
The Sun \times Mercury	3.218	1.738
The Sun × Jupiter	5 277	1 978
The Sun \times Venus	3.605	1.569
The Moon × Mercury	2 069	3.164
The Moon × Jupiter	3 393	3.601
The Moon \times Venus	2 318	2.856
The Moon × Saturn	·824	3.627
Mars × Mercury	1.850	3.318
Mars × Jupiter	3.034	3·776
Mars × Venus	2.073	2 982
Ma r s × Saturn	737	3.803
Mercury × Jupiter	2.046	3.123
Mercury × Venus	1 398	2:477
Mercury × Saturn	.497	3.145
$_{ m Jupiter} imes { m Venus}$	2.292	2.820
Jupiter × Saturn	·815	3 580
Venus × Saturn	•556	2.840

31

Adhyaya 5.

Sloka. 1. This Sloka implies that it would be folly to calculate the phalas (দ্বন্ত) of a horoscope before it is ascertained what length of life the জালক has.

Slokas. 2 and 3. The Sun's ব্যাহ্ম = 6.742. Therefore the sum of the Arithmetical Progression in question is (5.742 \times 6.742) \div 2=19.356282. The ব্যাহ্ম = $\frac{19.356282}{6.742}$ =2.871.

Similarly the चेष्टागुजक of the Sun is 2.158.

Therefore the exagnes= \bigvee (2.871×2.158)=2.489.

This illustrates the general rule in Sloka 2.

To take an instance in which the sum of an Arithmetical Progression is less than the number of rays, take Saturn: His द्व rays=1.264. The Sum of the Arithmetical Progression in question=166848. This is less than his द्व rays. Therefore adding his द्व rays to the above sum and dividing the result by 2 we have '715424. Dividing this by the number representing his rays, viz. 1.264, we have for Saturn's द्वापन '566.

Kesava Daivagna's rule is simpler. It is this:

When the number of rays falls short of 3, add one, and take a fourth of the same to get the north.

When the number exceeds 3, subtract 1 and take half the result; that will be the गुणक required. The Sun's उचरिम is=6.742. This is greater than 3. The गुणक therefore is $\frac{6.742 \ minus \ 1}{2} = \frac{5.742}{2} = 2.871$.

The उच्चरश्चि of Saturn is 1.264. This is less than 3. Therefore the गुणक required is= $\frac{1.264+1}{4} = \frac{2.264}{4} = .566$.

These results are identical with those shown above.

Table showing the उच्चरशिम, चेष्टारहिम and स्कूट Gunakas.

	रविः	चन्द्रः	कुजः	बुध:		ग्रुकः	शनिः
उचरिसगु-	2871	1 191	2 001	.577	·780	2.715	' 566
णकाः चेष्टार(इमगु-	2 158	1.720	783	2 382	2.387	·574	.594
णकाः स्फुटगुणकाः	2 489	1.431	1 251	1172	1.364	1.248	•579

Slokas 4 and 5. All the 4 positions, viz. वर्गोत्तम, स्त्रभवन, स्त्रनवांश and स्वत्र्यंशक are examplified in the horoscope. Mais is in वर्गोत्तम as well as स्वत्र्यंश. Jupiter is in स्त्रभवन as well as स्वन्यांश. The Sun is in स्वद्रेष्ट्याण or स्वत्र्यंश. Therefore the सिश्युणक for each of these planets is 7 or ½, and the गुणक for each of the other 6 vargas is 1.

Slokas. 6, 7 and 8. According to these slokas the राशिगुणक for the Sun as well as Mars has to be multiplied by 1 ₇. Jupiter is in his own house and therefore comes under the exception (निजराशियर्जम्).

. Transconding	रविः	चन्द्रः	कुज:	बुधः	गुरुः	शुक्र:	श्चािः
राशिगुणक	$\frac{1}{2} \times \frac{[a]}{7}$	1	$\frac{1}{2} \times \frac{[a]}{7}$	[<i>b</i>]	1 2	[b]	1
होरादीतर- वर्गगुणक	1	1	$\frac{1}{4}$	7 6	1	16	! 8

[[]a]. 1 for स्वत्र्यंश. 17, according to sl. 6-8.

[[]b]. } for (Hasia).

Slokas. 9-111 de Table showing the Anantharathâdakas (अनन्तरताडक) of Planets.

यहाः	रविः	चन्द्रः	कुजः	बुधः	गुरुः	शुक्रः	शनिः
£180	7.5	17	73	13	2	13	1
होरा	5	2	- T	-}	1	$\frac{1}{3}$	1
देप्काण	2	13	2	5 9	2	<u>1</u> 3	5 9
सप्तांश	2	13	- 5	13	2	1	1
नवांश	1.8	13) }	13	2	$\frac{1}{3}$	
हादशांश	7	.; .;	13	<u>1</u> 3	2	7,	5 9
त्रिशांश	1	13	2	13	5 3	<u>5</u>	1

Table showing the अनन्तरताडक \times the गुण्य (राशि and होरादि- गुणक) of the Planets.

प्रहाः	गृह	होरा	नेप्रदात	ania	-aist	द्वादशांश	Gistist	आश्र	यगुणक
2610	સ્લ	6141	3, 341101	वितास	गजास	द्वापुरसस्य	। अपस्ति । ।	,	ın decun.
रविः	55 42	$\frac{5}{12}$	1/2	1/22	13 36	5 T2	$\frac{1}{4}$	$3\frac{95}{126}$	3.754
चन्द्रः	13 27	1/3	13 54	$\frac{1}{5}\frac{3}{4}$	13 54	$\frac{5}{18}$	13 54	$2\frac{1}{18}$	2.055
कुजः	55 44	$\frac{5}{12}$	1/2	5 T <i>2</i>	<u>5</u> 12	13	$\frac{1}{3}$	$3\frac{5}{6}\frac{8}{3}$	3.920
बुधः	$\frac{13}{27}$	75 78	5 54	13 54	13 34	1,3	1 <u>3</u> 54	$1\frac{2}{2}\frac{2}{7}$	1.814
गुरूः	1	14	1/2	$\frac{1}{2}$	1 2	12	<u>7</u>	$3\frac{2}{3}$	3.666
ग्रुकः	$\frac{13}{27}$	18	18	<u>1</u>	18	7.8	2.4	$1_{\overline{277}}$	1.185
शनिः	1/4	$\frac{1}{8}$	72	18	73	7 7 2	l _s	ე	0.833

Table showing the कर्मयोग्यगुणक of Planets.

- PRINCESSES ASSESSED.	रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुक:	शनिः
	3.056	1.714		1.458	2.236		0.694

Sloka. 12.

Table giving the आयुद्धाः of the Planets.

THE PERSON NAMED IN COLUMN	रविः	चन्द्रः	कुजः	बुधः	गुरु:	शुक्रः	शनिः
Company of the Compan	1063.5	269 65	2273 15	2053.73	85 016	842 93	1675 683

It is useful to give here Kesava Daivagna's rule for finding the आश्रयगुणक as it serves to verify the results found. It is as follows:

यःस्वाधीष्टसुहत्समार्थिधिरिपोर्वर्गे धृतिश्चेष्विला विश्वाङ्केषु गुणागृहे द्विगुणिता योगः कमात्तं हरेत् । तद्भे षड्वसुगोंशुमदृतिजिनैः षड्ग्नेश्च वर्गोत्तम-स्वांशञ्यंशगते सदा रसगुणैः स्यादाश्रयाख्यो गुणः ॥ चेद्वर्गोत्तमपूर्वगोध्यरिसुहद्भे तहृहाङ्कात् त्रिपड् लब्ध्योनो युगरीष्टभेऽब्धिनवकात्यास्वे समे केवलः । कार्यस्लाश्रयकः सः ॥

18, 15, 13, 9, 5, 3 are the figures respectively assigned to a planet's position in a स्ववं (his own), in an अधिष्वां (the house of a very friendly planet), in a सुदृह्मं (in a friend's house), in a समवर्ग (in a neutral's house), in a समवर्ग (in an enemy's house), in an अधिश्रमुवर्ग (in the house of a very inimical planet). The figure for a planet's position in a राशि should be doubled. Add the figures in the 7 vargas and divide the sum by 36, 48, 54, 72, 108 or 144 according as the राशि occupied by the planet is its own, or that of an अधिमिन्न, of a सिन्न, of a सम, of a श्रमु or of an अधिश्रमु. But when the planet happens to be in a वर्गोत्तमांश, in its own नवांश or in its own देखांग, the divisor is to be 36 invariably. The result is called the आअयाजा.

NOTES. 35

And if a planet occupying a বার্গান্ধায় or হবইছোল is in a বারি belonging to an অভিযায় or an অভিযায়, the figure for the হারি is diminished in the one case and increased in the other by a 1 rd part. If the house belongs to an enemy or friend, the decrease in the one case and increase in the other is a 1 th part. If the হারি is its own or that of a হার, the figure remains unaltered.

To take the case of the Sun, the राशि occupied is that of an अधिसित्र. The figure for the राशि is therefore $15 \times 2=30$. The होरा is the Moon's, an अधिसित्र. Therefore the figure is 15. The हेरझाण and सहाश are the Sun's own. Therefore the figure in each case is 18. The नवांश is owned by Mercury, a सित्र. The figure is 13. The हादशांश is that of Mars, an अधिसित्र. The figure for the same therefore is 15. The Sun is in Jupiter's त्रिशांश; Jupiter being now a सम, the figure for the same is 9.

The sum of the figures of the 7 vargas is 30+15+18+18+18+15+9=118. This has to be divided not by 48, the figure prescribed for an अधिभित्रगाह्म, but by 36, because the planet is in its own द्वेद्धाण. Therefore the आश्रयगुणक is $\frac{118}{30}=3\frac{5}{15}$. The Sun being in his own द्वेद्धाण and in an अधिभित्रगाह्म, the figure for the latter, viz. 30 has to be increased by $\frac{29}{3}$, so that the rectified आश्रयगुणक is $3\frac{5}{15}+\frac{29}{6}=3\frac{95}{125}$ which is the same as what has been found by the author's method.

Slokas. 13, 14 and 15. Varâhamihira says (in his बृहजातक, chapter 7, sloka 3, also जातकपारिजात, Adhyaya 5, Sloka 9), that when malefic planets occupy the 12th, 11th, 10th, 9th, 8th and 7th houses from the Lagna, reduction in full, by 1, by 1rd, by 1th, by 1th and by the should be made in the आयदीय of the planets in the respective positions. This is to be halved in the case of benefic planets. This reduction is what is meant by चक्रपातार्द्धहानि: चक्र=zodiac, पातार्द्ध=the latter half, that is half measured in the direction of the पात or node, in a contrary direction from the Lagna i. e. Lagna, 12th, 11th, 10th etc. up to 7th. हानि=a reduction. श्रीपति's rule is a paraphrase of Varahamihira's. Lagna minus a planet will be less than 6 signs only when the planet is somewhere between the 7th and the 12th from the Lagna The reductions recommended by आपनि, if carefully analysed, will be found to be identical with those enjoined by Varahamihira.

Lagna minus the Sun is $11^s-26^\circ-48'-16''$:which is greater than 6 signs. There is therefore no चक्राइंड्सने for the Sun. The same remark applies to Saturn.

Lagna minus the Moon is 3°-0°-2′-7″. This being less than 6 signs there should be चक्राईडानि.

3 signs, 2 minutes, 7 seconds=5,402':16

Therefore the $\xi\xi$ or divisor is $\frac{5402\,16}{1800}$ =3.001. As the Moon is benefic, the divisor has to be doubled and becomes therefore 6.002. Therefore, the rectified signary: of the Moon according to the rule is the original signary: minus $\frac{1}{6.002}$ of the same or $269.65 \times 833=224.618$.

Lagna minus Mars is 0°-16° 38′ 37″. Therefore the divisor is $\frac{998.616}{1800}$ =:554 which is less than 1. Therefore the যুগ্দ is .445. Therefore the rectified আয়ুদ্ধনা: of Mars=2273.15 × .445=1011.551.

We are not warranted in making the चक्राईहानि in the case of Mercury because we have already made it in the case of Mars who is stronger of the two planets in मीनराशि (vide Sloka 24).

The following table gives the rectified or स्फुटायुक्कला: of the Planets.

	रविः	चन्द्रः	कुज:	बुध:	गुरुः	ग्रुकः	शिनः
THE PROPERTY OF THE PERSON NAMED IN COLUMN NAM	1063•5	224 ·618	1011:551	2053.73	75.409	836-175	1675-683-

Slokas 17 and 18.

The product of the rectified आयुष्कला: and their appropriate कर्मयोग्यगुणक when divided by 200 gives the years, months, days, etc. This in the case of the Sun is $\frac{1063.5 \times 3.056}{200}$ =16.25 years.

The आयुस् for the Lagna is found in the following manner. Reduce the signs, degrees, etc., to minutes. Divide it by 2400. The remainder is the आयुक्कला: of the Lagna. Divide the आयुक्कला: by 200. The result will be the number of years given by the Lagna.

In the horoscope in question, Lagna is 0°-14°-31'-46". Therefore the आयुक्कला:=871.76. The number of years, given by the Lagna=4.3588. Since the Lagna is strong in the present case (its strength being 9.083 Rupas), we should add to the आयुस् previously obtained $\frac{14^{\circ} 31' \ 46''}{30^{\circ}}$ of a year=4843 of a year.

Therefore the aggregate number of years derived from the Lagna is 43588 + 4843 or 4843.

Table showing the number of years given by each planet in the अञ्चायद्वीय.

Planets.	Years.			
रविः	16.2502			
चन्द्रः	1.9249			
कुजः	11·1978			
बुधः	14.9717			
गुरुः	·8 43 0			
शुक्रः	5.0839			
शनिः	5.8146			
ਲਸ਼	4.8431			
Total	60.9292			

=60 years 11 months, 4.512 days.

If the word होता in होतावस्क be taken to mean काळहोता (vide Notes, page 17), the Moon is the होताव and so will be assigned a Rupa instead of the Sun getting it. The total shadbala (बहुबल) of the Lagna, the Sun and the Moon will then be 9083, 9015 and 8197 Rupas respectively. According to this view, Lagna is strongest. Therefore the संशायदीय given above would be most appropriate with regard to the horoscope we have taken for illustration. But if the word होता be taken in the sense in which it is understood in he काळबळ १ 'e (vide Notes, page 18), विषदायुद्ध would appear to be the regard one in connection with the horoscope, because the Sun's strength is highest (sloka 29).

Slokas 19-21.

पिण्डनिसर्गजीवश्वमीयुर्दायोपयोगिन्य आयुष्कलाः

रविः	चन्द्रः	कुजः	बुधः	ગુ₹ઃ	ग्रुकः	शनिः
21136.5	15089·65	18006.85		12814 983		

चक्राईहान्याः परं आयुष्कछाः

रविः	चन्द्रः	कुजः	बुधः	गुरुः	ग्रुऋ:	शनिः
21136 5	12569 678	8013.048	11353.73	11366 890	20412•419	11275.683

The गुणका: for चक्राइहानि in the case of Mars, Mercury, t. c Moon, Jupiter and Venus are to be determined in the same way as was done in the अंशायुद्धि (vide note for Slokas 13, 14 and 15). These गुणका: are 445 for Mars, 833 for the Moon; 661 for Mercury; 887 for Jupiter and 992 for Venus. Mercury being in the same house with Mars that is more powerful, does not suffer चक्राइहानि. It has already been shown that the Sur and Saturn are not liable to this reduction.

The आयुस for the Lagna in the पिण्डायुद्धि should be derived in the same way as in the अंशायुद्धि (vide sloka 35).